

Nachruf/Obituary

In Memoriam Professor Miroslav Krumpál

Unexpected to family, friends and colleagues Prof. Dr. Miroslav Krumpál died last year. The late Miroslav Krumpál (Fig. 1), who passed away on the 18. Nov. 2022, was a passionate scientist and arachnologist. He was born on 5. May 1948 in Klátová Nová Ves, a small village in south-western Slovakia. He grew up in a family of teachers. It was his father who showed him the beauty of nature and sparked his interest in it. The Faculty of Natural Sciences at the Comenius University in Bratislava opened the doorway to knowledge focused on biology and zoology for Miroslav, when he was admitted here in 1966. His private life and the scientific journey were closely connected with the faculty. Under the guidance of Dr. Ján Gulička, Miroslav completed his studies in 1971, defended his dissertation in 1977 and became Professor of zoology in 2006. Miroslav Krumpál worked at the Department of Zoology of Comenius University in Bratislava for nearly 50 years and devoted himself tirelessly to scientific work and scientific education with passion. He acted as a guarantor of bachelor projects in Systematic and Ecological studies, simultaneously he was a guarantor of doctoral studies in Zoology. He was the chairman and guarantor of the Commission for inauguration proceedings in the field of Zoology.

Miroslav Krumpál committed a significant part of his life to zoological societies. He was present at the founding of the Arachnological Section of the Slovak Entomological Society at the Slovak Academy of Sciences in 1974. This section became a birthplace of many Slovak and Czech arachnologists over the next two decades. He held the position of a chairman of the Slovak Zoological Society (1991–1997) and was a vice-chairman of the Czechoslovak Zoological Society (1991–1993). Later, after the separation of the former Czechoslovakia, he was one of the founders of the Slovak Arachnological Society – SARAS in 2011 under whose aus-

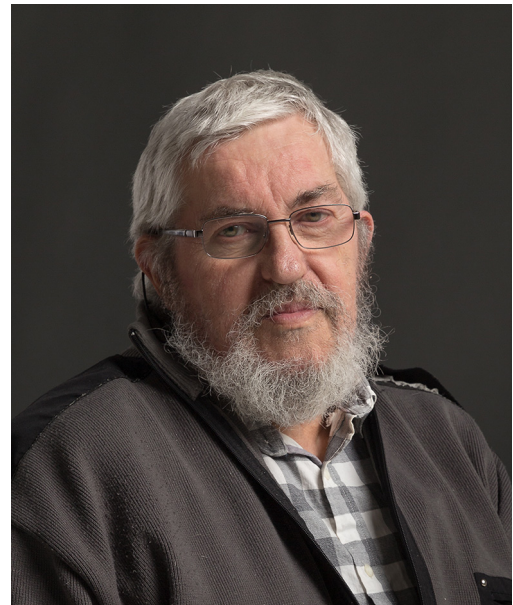


Fig. 1: Prof. Dr. Miroslav Krumpál

pices the traditional annual “Arachnological Conference in Východná” (Fig. 2) and traditional field excursions “Arachnological days” are regularly organized. Miroslav Krumpál was one of the leaders of the school of arachnology in Slovakia. He established the study of Arachnology at the Department of Zoology at the Comenius University. Under his guidance more than 30 graduates and ten doctoral students completed their zoological studies. Many of them continue his legacy by being active zoologists and arachnologists.

Miroslav Krumpál was a versatile zoologist and ecologist. His professional career started with soil zoology and parasitology but later he fell in love with arachnology. His research



Fig. 2: Arachnological Conference in Východná, 2012, Miroslav Krumpál in the middle

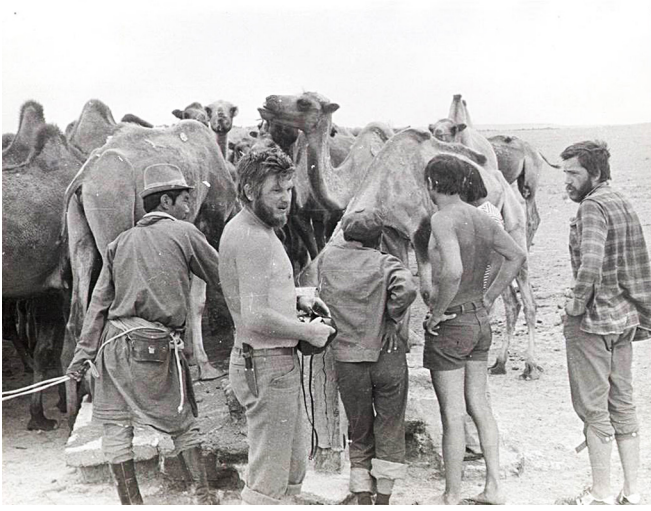


Fig. 3: Field expedition in Mongolia in 1984, Miroslav Krumpál on the right

on Diplopoda, Onischoidea, Siphonaptera, Araneae and Pseudoscorpiones led him to publish more than 180 scientific papers and five monographs. He showed great scientific interest in the taxonomy of pseudoscorpions. After several expeditions to Central Asia (Fig. 3), he collected a substantial amount of pseudoscorpion material which led to him publishing a monograph dedicated to the pseudoscorpions of Mongolia. He described several new pseudoscorpion species to science and published several first records for Slovakia.

Miroslav Krumpál's name will forever be associated with pseudoscorpions in Slovakia as he brought this field of study to the attention. Arachnologists lost their colleague and dear friend.

Pseudoscorpions described by Miroslav Krumpál:

Abbreviations:

* = valid species

MHNG = Museum of Natural History in Geneva, Switzerland

SNMB = Slovak National Museum, Bratislava, Slovakia

ZMMU = Zoological Museum of Moscow University, Russia

- Calocheiridius antushi* Krumpál, 1983* (SNMB)
Chernes gobiensis Krumpál & Kiefer, 1982* (SNMB)
Dactylochelifer censureni Krumpál & Kiefer, 1982 (syn. of *Dactylochelifer popovi* Redikorzev, 1949; private collection)
Dactylochelifer changaiensis Krumpál & Kiefer, 1982 (syn. of *Dactylochelifer brachialis* Beier, 1952; private collection)
Dactylochelifer lobatschevi Krumpál & Kiefer, 1982* (SNMB)
Dactylochelifer mrciaki Krumpál, 1984* (SNMB)
Diplotemnus turanicus Krumpál, 1983 (syn. of *Diplotemnus balcanicus* (Redikorzev, 1928); SNMB)
Diplotemnus milleri Krumpál, 1983 (syn. of *Diplotemnus balcanicus* (Redikorzev, 1928); SNMB)
Gobichelifer dashdorzhii Krumpál, 1979 (syn. of *Gobichelifer chelanops* Redikorzev, 1922; SNMB)
Megachernes caucasicus Krumpál, 1986 (syn. of *Megachernes pavlovskiyi* Redikorzev, 1949; SNMB)
Megachernes ochotoniae Krumpál & Kiefer, 1982* (MHNG, SNMB, private collection)

- Metachelifer macrotuberculatus* (Krumpál, 1987)* (SNMB)
Neobisium sakadzhanum Krumpál, 1984* (SNMB)
Neobisium speleophilum Krumpál, 1986* (SNMB)
Neobisium vilcekii Krumpál, 1983* (SNMB)
Pseudoblothrus ljevuschkini Krumpál, 1984 (syn. of *Pseudoblothrus rozskovskii* (Redikorzev, 1918); MHNG, SNMB, ZMMU)
Roncus birsteini Krumpál, 1986* (SNMB)
Wyochernes changaiensis (Krumpál & Kiefer, 1982)* (SNMB)

Acknowledgements

We would like to express our gratitude to the Professor's beloved wife Prof. Dr. Zuzana Krumpálová for her kind help with completing of the memories and photo documentation.

Arachnological publications by Miroslav Krumpál

- Christophoryová J, Krajčovičová K, Krumpál M & Tajovský K 2012 Description of all developmental stages of *Allochernes peregrinus* Lohmander, 1939 (Pseudoscorpiones, Chernetidae). – North-Western Journal of Zoology 8: 205-214
 Christophoryová J & Krumpál M 2005 Communities of pseudoscorpions (Pseudoscorpiones, Arachnida) in epigeon of oak-hornbeam forests in the Malé Karpaty Mts and Trnavská pahorkatina hills (SW Slovakia). – Ekológia 24: 76-86
 Christophoryová J & Krumpál M 2007 Štúriky pôdnej hrabanky (Pseudoscorpiones) Malých Karpát a Trnavskej pahorkatiny [Pseudoscorpiones of soil litter (Pseudoscorpiones) of the Small Carpathians and Trnava Hills]. – Entomofauna carpathica 19: 27-31 [in Slovak, with English abstract]
 Christophoryová J & Krumpál M 2010 Štúriky (Pseudoscorpiones) PR Šúr [Pseudoscorpions (Pseudoscorpiones) of NR Šúr]. In: Majzlan O & Vidlička L (eds.) Príroda rezervácie Šúr [Nature of Šúr Reserve]. Ústav zoológie SAV, Bratislava. pp. 105-114 [in Slovak, with English summary]
 Christophoryová J, Šestáková A, Krumpál M & Fenda P 2013 First record of a schizomid, *Stenochrus portoricensis* (Schizomida: Hubbardiidae) in Slovakia. – Arachnologische Mitteilungen 45: 25-29 – doi: 10.5431/aramit4506
 Christophoryová J, Štáhlavský F, Krumpál M & Fedor P 2012 Pseudoscorpions of the Czech Republic and Slovakia: An annotated and revised checklist (Arachnida: Pseudoscorpiones). – North-Western Journal of Zoology 8: 1-21
 Cyprich D, Fenda P, Krumpál M, Lukáš J & Ambruš B 2000 Hniezdna fauna zebričky červenozobej (*Taeniopygia guttata castanotis*) [The nest fauna of the Zebra Finch (*Taeniopygia guttata castanotis*)]. – Tichodroma 13: 189-200 [in Slovak, with English summary]
 Cyprich D, Lukáš J, Fenda P & Krumpál M 1999 Ektoparazity (Mesostigmata, Ixodidae, Anoplura, Siphonaptera) veverice stromovej (*Sciurus vulgaris* Linnaeus, 1758) a jej hniezd z územia Slovenska [Ectoparasites (Mesostigmata, Ixodidae, Anoplura, Siphonaptera) of common squirrel (*Sciurus vulgaris* Linnaeus, 1758) and its nests in Slovakia]. – Folia Faunistica Slovaca 4: 65-74 [in Slovak, with English abstract]
 Énekesová E, Krumpál M & Krumpálová Z 2009 Invázne prejavy druhu *Argiope bruennichi* (Araneae, Araneidae) na Slovensku [Invasive features of *Argiope bruennichi* (Araneae, Araneidae) in Slovakia]. – Entomofauna carpathica 21: 1-8 [in Slovak, with English summary]
 Feketová Z, Hulejová Sládkovičová V, Mangová B, Pogányová A, Šimkovič I & Krumpál M 2015 Biological properties of extremely acidic cyanide-laced mining waste. – Ecotoxicology 25: 202-212 – doi: 10.1007/s10646-015-1580-z
 Fenda P, Cyprich D & Krumpál M 1998 Prvé údaje o hniezdnej faune trasochvosta žltohlavého *Motacilla citreola* [First data on the nest's fauna of *Motacilla citreola* Pallas, 1776]. – Tichodroma 11: 213-216 [in Slovak, with English summary]
 Fenda P, Krumpál M & Cyprich D 1998 The soil fauna in the birds' nests in Slovakia. In: Pižl V & Tajovský K (eds.) Soil

- Zoological Problems in Central Europe. Institute of Soil Biology Academy of Sciences of the Czech Republic, České Budějovice. pp. 23-30
- Gajdoš P & Krumpál M 1983 Produkčné pomery v spoločenstvách pavúkov (Araneidea) bylinného porastu Zobora a Devínskej Kobylly [Die Produktionsverhältnisse in Spinnengemeinschaften (Araneida) des Pflanzenbestandes Zobor und Devínska Kobyla]. – Práce Slovenskej entomologickej spoločnosti pri SAV 3: 101-105 [in Slovak, with German summary]
- Gajdoš P & Krumpál M 1985 Pavúky (Araneae) Zobora II [Spiders (Araneae) of Zobor II]. – Rosalia 2: 143-158 [in Slovak, with English and Russian summaries]
- Gajdoš P & Krumpál M 1986 Produkčné pomery v spoločenstvách pavúkov (Araneidea) bylinného porastu Zobora a Devínskej Kobylly. I. Zobor [Production conditions in spider (Araneidea) communities of the herbaceous vegetation of Zobor and Devínska Kobyla I. Zobor]. – Biológia 41: 981-991 [in Slovak, with English abstract]
- Gajdoš P & Krumpál M 1987 Pavúky (Araneae) Zobora I [Spiders (Araneae) of Zobor I]. – Ochrana prírody (Bratislava) 8: 311-328 [in Slovak, with English, German and Russian summaries]
- Gajdoš P & Krumpál M 1988 Produkčné pomery v spoločenstvách pavúkov (Araneidea) bylinného porastu Zobora a Devínskej Kobylly. II. Devínska Kobyla [Production conditions in spider (Araneidea) communities of the herbaceous vegetation of Zobor and Devínska Kobyla. II. Devínska Kobyla]. – Biológia 43: 105-114 [in Slovak, with English abstract]
- Gajdoš P, Svatoň J & Krumpál M 1984 New and unusual records of spiders from Slovakia (Araneae, Atypidae, Dictynidae, Ghaphosidae, Clubionidae, Zoridae, Salticidae, Lycosidae). – Biológia 39: 223-225
- Gajdoš P, Svatoň J & Krumpál M 1984 New and unusual records of spiders from Slovakia II (Araneae, Linyphiidae, Micryphantidae). – Biológia 39: 633-635
- Krajča A, Krumpálová Z & Krumpál M 2004 First records of the epigeic spider *Zelotes mundus* (Araneae: Gnaphosidae) in Slovakia. – Biologia 59 (Suppl. 15): 33-34
- Krajčovičová K, Christophoryová J & Krumpál M 2012 New faunistic and ecological data about pseudoscorpion *Allochernes peregrinus* Lohmander, 1939 from the Czech Republic (Pseudoscorpiones, Chernetidae). – Folia faunistica Slovaca 17: 1-5
- Krajčovičová K, Christophoryová J & Krumpál M 2013 Pseudoscorpions (Arachnida: Pseudoscorpiones) of the southwestern part of Český Kras Protected Landscape, Czech Republic. – Munis Entomology & Zoology 8: 714-725
- Krumpál M 1979 *Neobisium polonicum* Rafalski, 1937 (Pseudoscorpionidea) nový druh pre faunu ČSSR [*Neobisium polonicum* Rafalski, 1937 (Pseudoscorpionidea) new species for fauna of ČSSR]. – Biológia 34: 429-435 [in Slovak, with English abstract]
- Krumpál M 1979 *Gobichelifer dashdorzhii* (Pseudoscorpionidae, Cheliferidae) eine neue Gattung und species aus der Mongolei. – Biológia 34: 667-672
- Krumpál M 1980 Štúriky (Pseudoscorpionidea) Gaderskej doliny (Veľká Fatra) [Afterscorpione (Pseudoscorpionidea) des Gadertals (Veľká Fatra)]. – Entomologické problémy 16: 23-29 [in Slovak, with German summary]
- Krumpál M 1983 Zwei neue *Diplotemnus*-Arten aus der UdSSR (Pseudoscorpiones, Miratemnidae). Über Pseudoscorpioniden-Fauna der UdSSR II. – Biológia 38: 173-179
- Krumpál M 1983 *Neobisium* (*N.*) *vilcekii* sp. n. ein neuen Pseudoscorpion aus den UdSSR (Neobisiidae). Über Pseudoscorpioniden-Fauna der UdSSR IV. – Biológia 38: 607-612
- Krumpál M 1983 Ein neuer *Calocheiridius* (Pseudoscorpionidea, Olpiidae) aus der UdSSR. – Acta Biologica 13: 58-61
- Krumpál M 1984 Einige bemerkenswerte Pseudoscorpione aus der UdSSR. III. Beitrag zur Kenntnis der Pseudoscorpioniden – Fauna der UdSSR. – Acta entomologica bohemoslovaca 81: 63-69
- Krumpál M 1984 Zwei neue Höhlen-Pseudoscorpionen aus der UdSSR (Pseudoscorpiones). Über Pseudoscorpioniden-Fauna der UdSSR VI. – Biológia 39: 637-646
- Krumpál M 1986 Pseudoscorpione (Arachnida) aus Höhlen der UdSSR. Über Pseudoscorpioniden-Fauna der UdSSR V. – Biológia 41: 163-172
- Krumpál M 1987 Ein neuer *Dactylochelifera* aus Nepal Himalaya (Arachnida, Pseudoscorpiones). – Acta entomologica bohemoslovaca 84: 221-226
- Krumpál M 2000 Faktory ovplyvňujúce chov pavúkov (Araneae) [Factors influencing the breeding of spiders (Araneae)]. – Animal 3: 10-12 [in Slovak]
- Krumpál M 2000 Štúriky (Pseudoscorpiones) jaskýň Čiernej hory (Slovensko) [Pseudoscorpions (Pseudoscorpiones) from caves of Čierna hora (Slovensko)]. In: Mock A, Kováč L & Fuľín M (eds.) Fauna jaskýň [Cave Fauna]. Východoslovenské múzeum, Košice. pp. 95-98 [in Slovak, with English summary]
- Krumpál M & Christophoryová J 2007 Štúriky (Pseudoscorpiones) PR Ostrov Kopáč [Pseudoscorpions (Pseudoscorpiones) NR Ostrov Kopáč]. In: Majzlan O (ed.) Príroda ostrova Kopáč [Nature of Kopáč Island]. Fytoterapia OZ, Bratislava. pp. 95-100 [in Slovak, with English summary]
- Krumpál M & Cyprich D 1987 Faunistic notes. Pseudoscorpiones, Chernetidae, *Dendrochernes cyrreus* (L. Koch, 1873). – Biológia 42: 196-196
- Krumpál M & Cyprich D 1988 O výskyte štúrikov (Pseudoscorpiones) v hniezdach vtákov (Aves) v podmienkach Slovenska [Über das Vorkommen von Pseudoscorpionen (Pseudoscorpiones) in den Vogelnestern unter den Umweltbedingungen der Slowakei]. – Zborník Slovenského národného múzea: Prírodné vedy 34: 41-48 [in Slovak, with German summary]
- Krumpál M, Cyprich D & Fenda P 1998 Predbežný prehľad fauny roztočov (Acarina) a blch (Siphonaptera) hniezd niektorých druhov vtákov (Aves) a cicavcov (Mammalia) v Malej Fatre [An estimate review of mites (Acarina) and fleas (Siphonaptera) from nests of some species of birds (Aves) and mammals (Mammalia) in the Malá Fatra Mountains]. In: Korňan M (ed.) Výskum a ochrana Krivánskej Fatry (Survey and Protection of Krivánska Fatra). Správa národného parku Malá Fatra, Varín. pp. 52-61 [in Slovak, with English abstract]
- Krumpál M, Cyprich D, Fenda P & Pinowski J 2001 Invertebrate fauna in nests of the house sparrow *Passer domesticus* and the tree sparrow *Passer montanus* in central Poland. – International Studies on Sparrows 27/28: 35-58
- Krumpál M, Cyprich D, Ondrejková Z & Šustek Z 1988 Zmeny v zložení fauny bezstavovcov z hniezd vtákov (Aves) v búdkach ŠPR Šúr pri Bratislave počas roka [Changes in composition of the fauna of invertebrates in bird nests in NR Šúr near Bratislava during the year]. – Biológia 43: 919-926 [in Slovak, with English summary]
- Krumpál M, Cyprich D & Stanko M 1995 Ticks (Argasidae, Ixodidae) in bird nests in Slovakia. – Acta Zoologica Universitatis Comenianae 39: 9-22
- Krumpál M, Gajdoš P & Klimaszewski SM 1982 A novel method for the evaluation of quantitative samplings with the aid of a sweep-net. – Acta biologica 10: 9-12
- Krumpál M & Honsa V 2001 Určování pohlaví sklípkanů I [Sex determination in tarantulas I]. – Sklípkan 7: 93-94 [in Czech]
- Krumpál M & Kiefer M 1981 Príspevok k poznaniu štúrikov čeľade Chthoniidae v ČSSR (Pseudoscorpionidea) [Contribution to the knowledge of the pseudoscorpions of the family Chthoniidae in the Czechoslovakia (Pseudoscorpionidea)]. – Zprávy Československé společnosti entomologické při ČSAV: 17: 127-130 [in Slovak, with German summary]
- Krumpál M & Kiefer M 1982 Pseudoscorpione aus der Mongolei (Arachnida, Pseudoscorpiones). – Annotationes zoologicae et Botanicae (Bratislava) 146: 1-27
- Krumpál M & Krištofík J 1985 Fauna článkonožcov (Arthropoda) v bytoch Bratislavy [Arthropod fauna (Arthropoda) in apartments in Bratislava]. In: Feriancová-Masárová Z & Halgoš J (eds.) Zborník referátov z konferencie „Zoocenózy urbánnych a suburbánnych celkov so zvláštnym akcentom na podmienky Bratislavy“. Slovenská zoologická spoločnosť pri SAV, Zoologický ústav ÚK, Bratislava. pp. 106-108 [in Slovak]

- Krumpál M, Krištofik J & Ondřejková Z 1985 Fauna článkonožcov (Arthropoda) ľudských obydlí v Malackách [Arthropod fauna (Arthropoda) in human habitats in Malacky]. – *Biológia* 40: 169-179 [in Slovak, with English abstract]
- Krumpál M & Krumpálová Z 2001 Arachnida (Pavoukovci) VII. – *Sklípan* 7: 100-103 [in Slovak]
- Krumpál M & Krumpálová Z 2003 Štúriky – Pseudoscorpiones. In: Mašán P & Svatoň J (eds.) Pavúkovec Národného parku Poloniny (Arachnida: Araneae, Pseudoscorpiones, Opiliones, Acari – Parasitiformes) [Arachnida of Poloniny National Park]. Štátna ochrana prírody SR Banská Bystrica a Správa Národného parku Poloniny Snina pp. 115-126 [in Slovak, with English summary]
- Krumpál M, Krumpálová Z & Cyprich D 1997 Bezstavovce (Evertebrata) skleníkov Bratislavy (Slovensko) [Invertebrates (Evertebrata) from greenhouses in Bratislava (Slovensko)]. – *Entomofauna carpathica* 9: 102-106 [in Slovak, with English summary]
- Krumpálová Z & Krumpál M 1993 Funde von für Slowakei neuen und seltenen Spinnentierarten (Arachnoidea). – *Arachnologische Mitteilungen* 6: 36-41 – doi: [10.5431/aramit0606](https://doi.org/10.5431/aramit0606)
- Krumpálová Z & Krumpál M 2000 Arachnida (Pavoukovci). – *Sklípan* 6: 76-78 [in Slovak]
- Krumpálová Z & Krumpál M 2000 Arachnida (Pavoukovci) II. – *Sklípan* 6: 100-103 [in Slovak]
- Krumpálová Z & Krumpál M 2000 Arachnida (Pavoukovci) III. – *Sklípan* 6: 122-124 [in Slovak]
- Krumpálová Z & Krumpál M 2001 Arachnida (Pavoukovci) IV. – *Sklípan* 7: 4-6 [in Slovak]
- Krumpálová Z & Krumpál M 2001 Arachnida (Pavoukovci) VI. – *Sklípan* 7: 52-54 [in Slovak]
- Krumpálová Z & Krumpál M 2002 Arachnida (Pavoukovci) VIII. – *Sklípan* 7: 28-30 [in Slovak]
- Krumpálová Z & Krumpál M 2002 Arachnida (Pavoukovci) IX. – *Sklípan* 7: 52-53 [in Slovak]
- Krumpálová Z & Krumpál M 2002 Arachnida (Pavoukovci) X. – *Sklípan* 7: 76-78 [in Slovak]
- Krumpálová Z, Krumpál M & Štrbík I 2009 Classification of epigeic spiders (Araneae) at the western part of the Carpathians (Slovakia). – *Biologia* 64: 116-123 – doi: [10.2478/s11756-009-0018-6](https://doi.org/10.2478/s11756-009-0018-6)
- Kucman P & Krumpál M 2011 Životná stratégia roztoča *Androlaelaps casalis* (Acari: Mesostigmata) v hniezdach vrabca poľného (*Passer montanus*) [Life strategy of the mite *Androlaelaps casalis* (Acari: Mesostigmata) in the nests of the Tree Sparrow (*Passer montanus*)]. – *Sylvia* 47: 95-102 [in Slovak, with English abstract]
- Mangová B, Hulejová Sládkovičová V, Krumpál M & Kozánek M 2018 The impact of different urban conditions on structural characteristics of oribatid mite communities. – *Biologia* 74: 153-168 – doi: [10.2478/s11756-018-0156-9](https://doi.org/10.2478/s11756-018-0156-9)
- Mangová B & Krumpál M 2017 Oribatid mites (Acari) in urban environment. – Bratislava City, West Slovakia. – *Entomofauna Carpathica* 29: 27-50
- Mangová B, Krumpál M & Luptáček P 2012 Pancierniky (Acari: Oribatida) vybraných lokalít Turskej doliny (Lúčanská Malá Fatra) [Oribatids (Acari: Oribatida) of selected localities of Turská dolina (Lúčanská Malá Fatra)]. – *Folia Faunistica Slovaca* 17: 261-272 [in Slovak, with English abstract]
- Mangová B, Krumpál M & Luptáček P 2013 *Allocaeculus sandbergensis* sp. n. (Acari: Caeculidae), a new prostigmatid mite from Slovakia. – *Biologia* 69: 214-218 – doi: [10.2478/s11756-013-0303-2](https://doi.org/10.2478/s11756-013-0303-2)
- Mock A, Luptáček P, Fendš P, Svatoň J, Országh I & Krumpál M 2005 Terrestrial arthropods inhabiting caves near Veľký Folkmar (Čierna hora Mts., Slovakia). In: Tajovský K, Schlaghamerský J & Pižl V (eds.) Contributions to Soil Zoology in Central Europe I. Institute of Soil Biology Academy of Sciences of the Czech Republic, České Budějovice. pp. 95-101
- Šestáková A, Krumpál M & Krumpálová Z 2009 Araneidae (Araneae) strednej Európy [Araneidae (Araneae) of Central Europe]. *Prírodovedecká fakulta Univerzity Komenského a Zoologický ústav, Vydavateľstvo NOI*. 151 pp. [in Slovak, with English summary]
- Katarína KRAJČOVIČOVÁ, Bratislavské regionálne ochrannárske združenie – BROZ, Na Riviére 7/a, 841 04 Bratislava, Slovakia; E-Mail: krajcovic.katarina@gmail.com
Peter GAJDOŠ, Institute of Landscape Ecology, Slovak Academy of Sciences, Akademická 2, 949 01 Nitra, Slovakia; E-Mail: nrukgajd@savba.sk