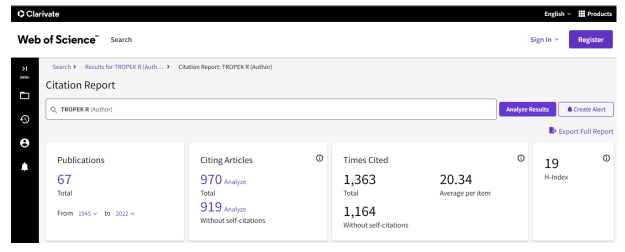
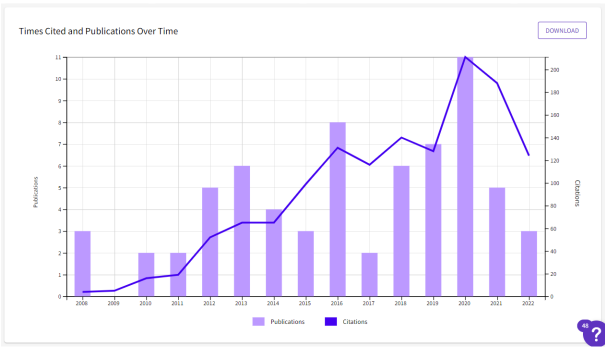
Přehled citovanosti prací dle Web of Science Core Collection

RNDr. Robert Tropek, Ph.D.





		Citations								
67	Publications Sort by: Citations: highest first ▼ (1 of 2 >	< Previo	us year		Ne	ext year >	Total			
		2018	2019	2020	2021 2022			per year		
	Total	140	128	211	188	124	90.87	1,363		
⊝ 1	Spontaneous succession in limestone quarries as an effective restoration tool for endangered arthropods and plants <u>Tropek, B. Kadles, T. (); Konvicka, M.</u> Feb 2010 <u>JOURNAL OF APPLIED ECOLOGY</u> 47 (1), pp.139-147	17	13	17	14	5	13.38	174		
⊝ 2	Comment on "High-resolution global maps of 21st-century forest cover change" <u>Tropek, B</u> ; <u>Sedlacek, O; (); Storch, D</u> May 30 2014 <u>SCIENCE</u> 344 (6187)	27	19	25	23	16	18.33	165		
⊝ 3	Diversification of mowing regime increases arthropods diversity in species-poor cultural hay meadows <u>Cizek, O; Zamecnik, J; (); Konvicka, M</u> Apr 2012 <u>JOURNAL OF INSECT CONSERVATION</u> 16 (2), pp.215-226	9	9	6	8	7	8.82	97		

					Citation	ns		
67	Publications Sort by: Citations: highest first ▼ 〈 1 of 2 〉	< Previo	us year		N	ext year >	Average	Total
		2018	2019	2020	2021	2022	per year	Total
⊝ 4	Does closure of traditionally managed open woodlands threaten epigeic invertebrates? Effects of coppicing and high deer densities Soitzer, L. Konvicka, Mt. LI. Tufova, J. Mar 2008 BIOLOGICAL CONSERVATION 141 (3), pp.827-837	5	3	5	6	3	6.2	93
⊝ 5	Technical reclamations are wasting the conservation potential of post-mining sites. A case study of black coal spoil dumps Tropek, B; Kadlec, I: (); Konvicka, M 12th International Symposium on Environmental Issues and Waste Management in Energy and Mineral Production (SWEMP) Jun 2012 ECOLOGICAL ENGINEERING 43 , pp.13-18	11	6	10	11	7	8.27	91
⊝ 6	Is coal combustion the last chance for vanishing insects of inland drift sand dunes in Europe? Tropek, B: Cerna. I: (); Konvicka, M Jun 2013 BIOLOGICAL CONSERVATION 162 , pp.60-64	11	4	6	4	0	5	50
⊝ ⁷	Predictions of marbled crayfish establishment in conurbations fulfilled: Evidences from the Czech Republic Patoka, J.; Buris, M; (); Kouba, A Dec 2016 BIOLOGIA 71 (12), pp.1380-1385	4	14	9	9	2	6.71	47
⊝ 8	Timed surveys and transect walks as comparable methods for monitoring butterflies in small plots Kadlec, T. Topek, B and Konvicka, M Apr 2012 JOURNAL OF INSECT CONSERVATION 16 (2), pp.275-280	4	4	2	8	5	4	44
⊝ 9	Open-grown trees as key habitats for arthropods in temperate woodlands: The diversity, composition, and conservation value of associated communities Sebek, P; Yodka, S; (); Cizek, L Nov 15 2016 FOREST ECOLOGY AND MANAGEMENT 380, pp.172-181	8	6	10	4	8	5.86	41
⊝ 10	Can quarries supplement rare xeric habitats in a piedmont region? Spiders of the Blansky les Mts, Czech Republic Tropek, B and Konvicka, M Jan-feb 2008 LAND DEGRADATION & DEVELOPMENT 19 (1), pp.104-114	7	0	7	1	3	2.67	40
⊝ 11	Dragonflies of freshwater pools in lignite spoil heaps: Restoration management, habitat structure and conservation value Harabis.F: Tichanek, F and Tropek, B Jun 2013 ECOLOGICAL ENGINEERING 55, pp.51-61	2	5	5	4	4	3.9	39
⊝ 12	Local and landscape factors affecting communities of plants and diurnal Lepidoptera in black coal spoil heaps: Implications for restoration management Tropek, B; Hejda, M; (); Spitzer, L Aug 2013 ECOLOGICAL ENGINEERING 57, pp.252-260	7	0	7	2	2	3.5	35
⊝ ¹³	Additional disturbances as a beneficial tool for restoration of post-mining sites: a multi- taxa approach Rehounkova, N; Cizek, L; (); Maca, J Jul 2016 ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH 23 (14), pp.13745-13753	3	8	12	7	1	4.71	33
<u> </u>	Hovering sunbirds in the Old World: occasional behaviour or evolutionary trend? Janecek, S; Patacova, E; (); Tropek, P Feb 2011 OlKOS 120 (2), pp.178-183	0	3	3	4	2	2.25	27
⊝ ¹⁵	Seasonal shifts of biodiversity patterns and species' elevation ranges of butterflies and moths along a complete rainforest elevational gradient on Mount Cameroon Maicher, V; Safian, S; (): frogels, B Feb 2020 JOURNAL OF BIOGEOGRAPHY 47 (2), pp.342-354	0	0	6	13	6	8.33	25

67	Publications Sort by: Citations: highest first ▼ 〈 1 of 2 〉	< Previo	us year		N	ext year >	Average	T-1-1
		2018	2019	2020	2021	2022	per year	Total
⊝ 16	Restoration management of fly ash deposits crucially influence their conservation potential for terrestrial arthropods Tropes, B; Cerna. J; (); Sebek, P Dec 2014 ECOLOGICAL ENGINEERING 73, pp.45-52	3	2	4	1	0	2.67	24
⊝ 17	Generalization versus Specialization in Pollination Systems: Visitors, Thieves, and Pollinators of Hypoestes aristata (Acanthaceae) Padysakova, E; Bartos, M; (); Janecek, S Apr 10 2013 PLOS ONE 8 (4)	1	3	5	2	3	2.3	23
⊝ 18	Two groups of epigeic arthropods differ in colonising of piedmont quarries: the necessity of multi-taxa and life-history traits approaches in the monitoring studies Tropek.B : Spitzer, L and Konvicka, M International Conference on Monitoring the Effectiveness of Nature Conservation Dec 2008 COMMUNITY ECOLOGY (2), pp.177-184	1	0	0	1	0	1.47	22
⊝ 19	Nectar properties of the sunbird-pollinated plant Impatiens sakeriana: A comparison with six other co-flowering species Bartos, M: Janecek, S; (); Tropek, R Jan 2012 SOUTH AFRICAN JOURNAL OF BOTANY 78, pp.63-74	1	2	1	5	3	1.73	19
⊝ 20	Flying between raindrops: Strong seasonal turnover of several Lepidoptera groups in lowland rainforests of Mount Cameroon Maicher, V; Safian, S; (): Tropek, B Dec 2018 ECOLOGY AND EVOLUTION 8 (24), pp.12761-12772	0	1	8	4	4	3.4	17
⊝ 21	In search for a compromise between biodiversity conservation and human health protection in restoration of fly ash deposits: effect of anti-dust treatments on five groups of arthropods Topek, B; Cerna, J; (); Sebek, P Jul 2016 ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH 23 (14), pp.13653-13660	3	3	2	2	0	2.43	17
⊝ ²²	Conservation value of post-mining headwaters: drainage channels at a lignite spoil heap harbour threatened stream dragonflies <u>Tichanek</u> , E and <u>Tropek</u> , B Oct 2015 <u>JOURNAL OF INSECT CONSERVATION</u> 19 (5) , pp.975-985	2	1	1	5	2	2.13	17
⊝ 23	Forest eternal? Endemic butterflies of the Bamenda highlands, Cameroon, avoid close- canopy forest <u>Tropek, B</u> and <u>Konvicka, M</u> Jun 2010 <u>AFRICAN JOURNAL OF ECOLOGY</u> 48 (2) , pp. 428-437	1	0	4	1	0	1.31	17
⊝ ²⁴	Quantitative assessment of plant-arthropod interactions in forest canopies: A plot-based approach <u>Volf. M: Klimes. P: (): Novotny. V</u> Oct 23 2019 <u>PLOS ONE</u> 14 (10)	0	2	3	9	0	3.5	14
	A newly discovered biodiversity hotspot of manyplumed moths in the Mount Cameroon area: first report on species diversity, with description of nine new species (Lepidoptera, Alucitidae) <u>Ustjuzhanin. P: Kovtunovich. V: ()</u> ; <u>Tropek. R</u> Jul 30 2018 <u>ZOOKEYS</u> (777), pp.119-139	1	3	7	1	2	2.8	14
⊝ 26	Should restoration damage rare biotopes? Tropek, B and Konvicka, M May 2011 BIOLOGICAL CONSERVATION 144 (5) , pp.1299-1299	1	0	1	0	0	1	12
	Influence of surface flattening on biodiversity of terrestrial arthropods during early stages of brown coal spoil heap restoration Moradi. J. Potocky. P: (): Tropek. R Aug 15 2018 JOURNAL OF ENVIRONMENTAL MANAGEMENT 220, pp.1-7	0	1	6	1	3	2.2	11

					Citatio	าร		
67	Publications Sort by: Citations: highest first ▼ (1 of 2)	< Previo	us year		N	ext year >	Average	
		2018	2019	2020	2021	2022	per year	Total
⊝ 28	Habitat use of Hipparchia semele (Lepidoptera) in its artificial stronghold: necessity of the resource-based habitat view in restoration of disturbed sites Tropek, B; Cizek, O; (); Klecka, J 2017 POLISH JOURNAL OF ECOLOGY 65 (3) , pp.385-399	0	2	1	6	1	1.67	10
⊝ ²⁹	Communities of flower visitors of Uvariopsis dioica (Annonaceae) in lowland forests of Mt. Cameroon, with notes on its potential pollinators Mertens, J.E.J. Tropek, B. (); Janecek, S. Mar 2018 AFRICAN JOURNAL OF ECOLOGY 56 (1), pp.146-152	0	4	2	1	2	1.8	9
⊝ 30	Effect of different restoration approaches on two species of newts (Amphibia: Caudata) in Central European lignite spoil heaps Kolar, Y. Tichanek, E and Tropek, B Feb 2017 ECOLOGICAL ENGINEERING 99, pp.310-315	1	1	2	3	1	1.5	9
⊝ 31	The endangered damselfly Coenagrion ornatum in post-mining streams: population size, habitat requirements and restoration <u>Tichanek</u> , E and <u>Tropek</u> , B Aug 2016 <u>JOURNAL OF INSECT CONSERVATION</u> 20 (4), pp.701-710	0	0	3	1	0	1.29	9
⊝ 32	Self-compatibility and autonomous selfing of plants in meadow communities Bartos, M; Janecek, S; (); Jersakova, J Jan 2020 Oct 2019 (Early Access) PLANT BIOLOGY 22 (1), pp.120-128 Enriched Cited References	0	0	2	4	2	2	8
⊝ 33	Spatial covariance of herbivorous and predatory guilds of forest canopy arthropods along a latitudinal gradient Mottl, O; Fibich, P; (); Novotny, V Oct 2020 Aug 2020 (Early Access) ECOLOGY LETTERS 23 (10), pp.1499-1510 F. Enriched Cited References	0	0	1	5	1	2.33	7
	Changes in pollinator community of Scadoxus cinnabarinus (Amaryllidaceae) along its elevational range on Mount Cameroon Mertens, JEJ: Janecek, S; L): Tropek, B Apr 2020 ARTHROPOD-PLANT INTERACTIONS 14 (2), pp.215-226	0	0	0	4	3	2.33	7
	Two new butterfly species (Lepidoptera: Rhopalocera) from Mount Cameroon, Gulf of Guinea Highlands, Cameroon Safian, S and Tropek, R Aug 11 2016 ZOOTAXA 4150 (2), pp.123-132	1	2	4	0	0	1	7
⊝ 36	TWO GENERA AND NINETEEN SPECIES OF FRUIT-FEEDING EREBID MOTHS (LEPIDOPTERA: EREBIDAE) RECORDED IN CAMEROON FOR THE FIRST TIME Maicher. V. Safian, S. (): Tropek, B Jun 2016 ENTOMOLOGICAL NEWS 126 (1), pp.64-70	2	1	3	0	0	1	7
⊝ 37	Specialization of pollination systems of two co-flowering phenotypically generalized Hypericum species (Hypericaceae) in Cameroon Bartos, M: Tropek, B:; Janecek, S Jun 2015 ARTHROPOD-PLANT INTERACTIONS 9 (3), pp.241-252	3	1	1	0	1	0.88	7
⊝ 38	Something is missing at the bottom: Importance of coastal rainforests for conservation of trees, birds and butterflies in the Mount Cameroon area Ferenc, M: Sedlacek, Q; (); Horak, D Sep 2018 AFRICAN JOURNAL OF ECOLOGY 56 (3), pp.679-683	1	0	2	2	1	1.2	6

					Citation	ıs		
67 I	Publications Sort by: Citations: highest first ▼ (1 of 2 >	< Previo	us year		Ne	ext year >	Average	
		2018	2019	2020	2021	2022	per year	Total
⊝ 39	Persistence of Stomatepia mongo, an Endemic Cichlid Fish of the Barombi Mbo Crater Lake, Southwestern Cameroon, with Notes on Its Life History and Behavior Musilova. Z: Indermaur. A: (): Schliewen. UK Dec 2014 COPEIA (3), pp.556-560	2	2	0	0	2	0.67	6
⊝ 40	Evidence-based restoration of freshwater biodiversity after mining: Experience from Central European spoil heaps Kolar, Y; Tichanek, E and Tropek, B Sep 2021 Jul 2021 (Early Access) JOURNAL OF APPLIED ECOLOGY 58 (9), pp.1921-1932 F. Enriched Cited References	0	0	0	2	3	2.5	5
	Spatiotemporal variation in the role of floral traits in shaping tropical plant-pollinator interactions Klomberg, Y: Tropek, R: (); Janecek, S Apr 2022 Jan 2022 (Early Access) ECOLOGY LETTERS 25 (4), pp.839-850 F. Enriched Cited References	0	0	0	0	4	4	4
	Bird pollination syndrome is the plant's adaptation to ornithophily, but nectarivorous birds are not so selective <u>Chmel. Ks. Ewome. Fls. ()</u> ; <u>Janecek. S</u> Aug 2021 Jun 2021 (Early Access) <u>OlKOS</u> 130 (8), pp.1411-1424	0	0	0	0	4	2	4
<u></u> 43	Towards unravelling Wolbachia global exchange: a contribution from the Bicyclus and Mylothris butterflies in the Afrotropics Duplouy, A: Pranter, R; (); Wahlberg, N Oct 20 2020 BMC MICROBIOLOGY 20 (1) The Enriched Cited References	0	0	0	3	1	1.33	4
⊖ 44	World travellers: phylogeny and biogeography of the butterfly genus Leptotes (Lepidoptera: Lycaenidae) Fric, ZF: Maresova, J: (); Wiemers, M Jul 2019 SYSTEMATIC ENTOMOLOGY 44 (3), pp.652-665	0	0	3	1	0	1	4
	Interference competition between sunbirds and carpenter bees for the nectar of Hypoestes aristata <u>Iropek, B: Bartos, M: (): Janecek, S</u> Oct 2013 <u>AFRICAN ZOOLOGY</u> 48 (2), pp.392-394	0	1	0	0	1	0.4	4
<u></u> 46	Acraea wigginsi occidentalis (Bethune-Baker, 1926), a new butterfly for Nigeria, with remarks on its habitat and known distribution (Lepidoptera: Nymphalidae) <u>Tropek, B. Jansta, P. and Lestina, D.</u> Mar 2013 <u>SHILAP-REVISTA DE LEPIDOPTEROLOGIA</u> 41 (161), pp.163-165	0	0	2	0	0	0.4	4
	Differences in Nectar Traits between Ornithophilous and Entomophilous Plants on Mount Cameroon Janecek, S: Chmel, K; (); Tropek, B Jun 2021 PLANTS-BASEL 10 (6) □ ★ Enriched Cited References	0	0	0	0	3	1.5	3
	Elevational and seasonal patterns of butterflies and hawkmoths in plant-pollinator networks in tropical rainforests of Mount Cameroon Mertens, JEJ: Brisson, L; (); Tropek, B May 6 2021 SCIENTIFIC REPORTS 11 (1)	0	0	0	2	1	1.5	3

					Citatio	ns		
67 I	Publications Sort by: Citations: highest first ▼ (1 of 2 >	< Previo	us year		N	ext year >	Average	
		2018	2019	2020	2021	2022	1 0.75 0.75 0.75 0.67 0.67 0.67 0.5 0.33	Total
⊝ 49	Even hotter hotspot: description of seven new species of many-plumed moths (Lepidoptera, Alucitidae) from Mount Cameroon <u>Ustjuzhanin, P; Kovtunovich, V;</u> (); <u>Tropek, R</u> May 21 2020 <u>ZOOKEYS</u> (935), pp.103-119	0	0	2	0	1	1	3
⊝ 50	The role of ultraviolet reflectance and pattern in the pollination system of Hypoxis camerooniana (Hypoxidaceae) Klomberg, Y. Kouede, RD; (); Janecek, S Oct 2019 AOB PLANTS 11 (5)	0	0	1	1	1	0.75	3
⊝ ⁵¹	Amerila (Lepidoptera: Erebidae: Arctiinae) of Cameroon with morphological remarks on male and female genitalia Przybylowicz, L.; Maicher, Y.; (); Tropek, B Sep 24 2019 ZOOTAXA 4674 (2), pp.283-295	0	1	2	0	0	0.75	3
⊝ ⁵²	First records of Hypolycaena anara Larsen, 1986 from Cameroon (Lepidoptera: Lycaenidae) Tropek, B: Lestina, D: (); Safian, S Jun 2015 SHILAP-REVISTA DE LEPIDOPTEROLOGIA 43 (170), pp.235-239	0	1	1	0	0	0.38	3
⊝ 53	Effects of disturbances by forest elephants on diversity of trees and insects in tropical rainforests on Mount Cameroon Maicher, V: Delabys, S; (): Tropek, B Dec 10 2020 SCIENTIFIC REPORTS 10 (1) The Enriched Cited References	0	0	0	1	1	0.67	2
⊝ ⁵⁴	Into the great wide open: do alien plants spread from rivers to dry savanna in the Kruger National Park? Pysek, P. Heida, M. (); Foxcroft, LC Aug 18 2020 NEOBIOTA (60) , pp.61-77	0	0	0	1	1	0.67	2
	Are Reproductive Traits Related to Pollen Limitation in Plants? A Case Study from a Central European Meadow <u>Bartos, M; Janecek, S; (); Jersakova, J</u> May 2020 <u>PLANTS-BASEL</u> 9 (5)	0	0	0	1	1	0.67	2
<u></u> 56	First records of 31 species of butterflies and moths (Lepidoptera) in Cameroon, with remarks on their elevational ranges Delabye, S: Maicher, V: (): Tropek, B Mar 5 2020 BIODIVERSITY DATA JOURNAL 8	0	0	2	0	0	0.67	2
⊝ 57	Description of previously unknown females of three Euriphene Boisduval, 1847 species and the unknown male of Bebearia inepta Hecq, 2001 from Western Africa, with notes on their taxonomy, bionomy and distribution (Lepidoptera: Nymphalidae, Limenitidinae) Safian.S: Collins.SC: (): Tropek. B Dec 2019 SHILAP-REVISTA DE LEPIDOPTEROLOGIA 47 (188), pp.581-591	0	0	2	0	0	0.5	2
<u></u> 58	Two new species in the genus Andronymus Holland, 1896 (Lepidoptera, Hesperiidae) Safian, S; Belcastro, C and Tropek, B Jun 27 2019 ZOOTAXA 4624 (1), pp.108-120	0	0	2	0	0	0.5	2
⊝ 59	Butterfly and moth communities differ in their response to habitat structure in rainforests of Mount Cameroon Delabye, S: Maicher, V: (); Tropek, B Mar 2021 Dec 2020 (Early Access) BIOTROPICA 53 (2), pp.567-580	0	0	1	0	0	0.33	1
⊝ 60	Sex-specific spatial patterns in the threatened damselfly Coenagrion ornatum: implications for the species' conservation and monitoring Tichanek, F and Tropek, R Dec 2016 JOURNAL OF INSECT CONSERVATION 20 (6), pp.1107-1112	0	0	0	0	0	0.14	1

					Citation	ns		
67	Publications Sort by: Citations: highest first ▼	< Previo	us year		N	ext year >	Average	Total
		2018	2019	2020	2021	2022	per year	Iotai
⊝ 61	Isolation and characterisation of microsatellite markers for Mylothris jacksoni knutsoni (Lepidoptera: Pieridae), an endemic butterfly of the Gulf of Guinea Highlands Zima_J: Lestina_D; (); Tropek_R Sep 2014 CONSERVATION GENETICS RESOURCES 6 (3) , pp.763-764	0	0	0	0	0	0.11	1
⊝ 62	CAN PERIODICALLY DRAINED PONDS HAVE ANY POTENTIAL FOR TERRESTRIAL ARTHROPODS CONSERVATION? A PILOT SURVEY OF SPIDERS Tropek. R 2012 POLISH JOURNAL OF ECOLOGY 60 (3) , pp.635-639	1	0	0	0	0	0.09	1
⊝ 63	Co-limitation towards lower latitudes shapes global forest diversity gradients Liang, JJ: Gamarra, JGP; (); Hui, C Aug 2022 (Early Access) NATURE ECOLOGY & EVOLUTION Fig. Enriched Cited References	0	0	0	0	0	0	0
<u></u> 64	Water availability, bedrock, disturbance by herbivores, and climate determine plant diversity in South-African savanna Hejda. M; Cuda. J; (): Pysek. P Jan 10 2022 SCIENTIFIC REPORTS 12 (1) □ Laniched Cited References	0	0	0	0	0	0	0
<u></u> 65	Valuable Secondary Habitats or Hazardous Ecological Traps? Environmental Risk Assessment of Minor and Trace Elements in Fly Ash Deposits across the Czech Republic Chmelova. E; Kolar, Y: (): Tropek. В Sep 2021 SUSTAINABILITY 13 (18) □ Enriched Cited References	0	0	0	0	0	0	0
⊝ 66	New records of six moth (Lepidoptera: Erebidae, Lasiocampidae) species in south African countries, with comments on their distribution <u>Delabye, Sr. Sedlacek, Or. Ch. Tropek, B.</u> Nov 25 2020 <u>BIODIVERSITY DATA JOURNAL</u> 8	0	0	0	0	0	0	0
⊝ 67	Floral Resources Partitioning by Two Co-occurring Eusocial Bees in an Afromontane Landscape Tropek, B: Padysakova, E and Janecek, S Sep 2018 SOCIOBIOLOGY 65 (3) , pp.527-530	0	0	0	0	0	0	0

23. 8. 2022 v Praze

RNDr. Robert Tropek, Ph.D