

Tytuł	Autorzy	Data publikacji	Czasopismo	IF	Punkty MNiSW
Bottled & canned – Anthropogenic debris as an understudied ecological trap for small animals	Kolenda K.K., Kuśmirek , Kujawa K.K, Smolis A.S., Wiśniewski , Salata , Maltz T.K., Stachowiak , Kadej M.K.	2022	SCIENCE OF THE TOTAL ENVIRONMENT	7,963	200
Macroecological drivers of vascular plant species composition in semi-natural grasslands: A regional study from Lower Silesia (Poland)	Raduła M.W.R., Szymura T.H.Sz., Szymura M.Sz., Swacha	2022	SCIENCE OF THE TOTAL ENVIRONMENT	7,963	200
Central European forest floor bryophytes: Richness, species composition, coexistence and diagnostic significance across environmental gradients of forest habitats	Stefańska-Krzaczek E.S.K., Swacha , Żarnowiec , Raduła M.W.R., Kącki Z.K., Staniaszek-Kik	2022	ECOLOGICAL INDICATORS	4,958	140
Design and Development of a New Type of Hybrid PLGA/Lipid Nanoparticle as an Ursolic Acid Delivery System against Pancreatic Ductal Adenocarcinoma Cells	Markowski , Jaromin , Migdał , Olczak , Zygmunt , Zaremba-Czogalla , Pawlik , Gubernator J.G.	2022	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	5,923	140
Disentangling phylogenetic relations and biogeographic history within the Cucujus haematodes species group (Coleoptera: Cucujidae)	Kadej M.K., Zajac , Gutowski J.M.G., Jaworski T.J., Plewa R.P., Ruta R.R., Sikora K.S., Smolis A.S., Magoga G.M., Montagna M.M., Eckelt , Birkemoe T.B., Bonacci T.B., Brandmayr P.B., Heibl Ch.H., Cizek L.C., Davenis S.A.D., Fuchs L.F., Horák J.H., Kapla A.K., Kulijer D.K., Merkl O.M., Müller J.M., Noordijk J.N., Saluk S.S., Sverdrup-Thygeson A.S.T., Vrezec A.V., Kajtoch	2022	MOLECULAR PHYLOGENETICS AND EVOLUTION	4,286	140

<p>Distance decay 2.0 – A global synthesis of taxonomic and functional turnover in ecological communities</p>	<p>Graco-Roza , Aarnio , Abrego , Acosta A.T.R.A., Alahuhta , Altman J.A., Angiolini , Aroviita , Attorre F.A., Baastrup-Spohr , Barrera-Alba , Belmaker J.B., Biurrun I.B., Bonari G.B., Bruelheide H.B., Burrascano S.B., Carboni M.C., Cardoso , Carvalho , Castaldelli , Christensen , Correa , Dembicz , Dengler , Doležal J.D., Domingos , Erös , Ferreira , Filibeck G.F., Floeter , Friedlander , Gammal , Gavioli , Gossner , Granot , Guarino , Gustafsson , Hayden , He , Heilmann-Clausen J.H.C., Heino , Hunter , Huszar , Janišová M.J., Jyrkänkallio- Mikkola , Kahilainen , Kempainen , Kozub , Kruk , Kulbiki , Kuzemko A.K., Roux , Lehikoinen , Lima , Lopez-Urrutia , Lukács , Luoto , Mammola , Marinho , Menezes , Milardi , Miranda , Moser , Mueller , Niittynen , Norkko , Nowak A.N., Ometto , Ovaskainen , Overbeck G.E.O., Pacheco , Pajunen , Palpurina S.P., Picazo , Prieto , Rodil , Sabatini , Salingré , De Sanctis M.D.S., Segura , Silva , Stevanovic , Swacha , Teittinen , Tolonen , Tsiripidis I.T., Virta , Wang , Wang , Weisser , Xu , Soinen</p>	<p>2022</p>	<p>Global Ecology and Biogeography</p>	<p>7,144</p>	<p>140</p>
<p>Effect of air pollution on age at menarche in polish females, born 1993–1998</p>	<p>Wronka I.W., Kliś K.K.</p>	<p>2022</p>	<p>Scientific Reports</p>	<p>4,379</p>	<p>140</p>
<p>Evaluation of Antimicrobial Efficacy of UVC Radiation, Gaseous Ozone, and Liquid Chemicals Used for Disinfection of Silicone Dental Impression Materials</p>	<p>Węzgowiec J.W., Wieczyńska A.K.W., Wieckiewicz , Czarny A.Cz., Malysa A.M., Seweryn P.S., Ziętek , Paradowska-Stolarz A.P.S.</p>	<p>2022</p>	<p>Materials</p>	<p>3,623</p>	<p>140</p>

Evolution of cephalic structures in extreme myrmecophiles: a lesson from Clavigeritae (Coleoptera: Staphylinidae: Pselaphinae)	Jałoszyński P.J., Beutel , Luo	2022	Cladistics	0	140
FBP2–A New Player in Regulation of Motility of Mitochondria and Stability of Microtubules in Cardiomyocytes	Pietras , Stefanik E.S., Rakus D.R., Gizak A.G.	2022	Cells	6,6	140
Melanoma cells with diverse invasive potential differentially induce the activation of normal human fibroblasts	Mazurkiewicz , Simiczyjew , Dratkiewicz , Pietraszek-Gremplewicz , Majkowski , Kot , Ziętek , Matkowski , Nowak	2022	Cell Communication and Signaling	0	140
Update on prevalence of Babesia canis and Rickettsia spp. in adult and juvenile Dermacentor reticulatus ticks in the area of Poland (2016–2018)	Dwużnik-Szarek , Mierzejewska , Kiewra D.K., Czułowska , Robak , Bajer	2022	Scientific Reports	4,379	140
A molecular survey of spotted fever group rickettsiae in introduced raccoons (Procyon lotor)	Hildebrand J.H., Perec-Matysiak A.P.M., Popiołek M. P., Merta , Myśliwy , Buńkowska-Gawlik	2022	Parasites & Vectors	3,876	100
Desensitization and channel conductance of the GABA type A receptors depends on electrostatic interactions in the top part of the ion pore	Michałowski , Terejko , Gos , Czyżewska M.M.Cz., Mozrzymas	2022	Biophysical Journal	0	100
Evolutionary history of the Australasian Scirtinae (Scirtidae; Coleoptera) inferred from ultraconserved elements	Bradford , Ruta R.R., Cooper S.J.B.C., Libonatti , Watts Ch.H.S.W.	2022	Invertebrate Systematics	2,583	100

RCCS Bioreactor-Based Modeled Microgravity Affects Gastric Cancer Cells and Improves the Chemotherapeutic Effect	Rembiałkowska , Baczyńska D.B., Dubińska-Magiera , Choromańska , Biežuńska-Kusiak , Gajewska-Naryniecka A. G.N., Novickij V.N., Saczko J.S., Przystupski , Kulbacka J.K.	2022	Membranes	0	100
Update on Stachybotrys chartarum—Black Mold Perceived as Toxigenic and Potentially Pathogenic to Humans	Dyląg , Spychała K.S., Zielinski , Łagowski , Gnat S.	2022	Biology	5,079	100

