

Tytuł	Autorzy	Data publikacji	Czasopismo	IF	Punkty MNiSW
Restoration of ecologically valuable grassland on sites degraded by invasive Solidago: lessons from a 6-year experiment	Szymura M.Sz., Świerszcz , Szymura T.H.Sz.	2022	LAND DEGRADATION & DEVELOPMENT	4,377	200
A new marsh beetle from mid-Cretaceous amber of northern Myanmar (Coleoptera: Scirtidae)	Li Y-D.L., Ruta R.R., Tihelka E.T., Liu Z-H.L., Huang D-Y.H., Cai C-Y.C.,	2022	Scientific Reports	4,996	140
Abscisic Acid—Defensive Player in Flax Response to Fusarium culmorum Infection	Boba , Kostyn K.K., Kochneva Y.K., Wojtasik , Mierziak , Prescha , Augustyniak B.A., Grajzer M.G., Szopa J.Sz., Kulma A.K.	2022	MOLECULES	4,927	140
Monacha samsunensis (Pfeiffer, 1868): another Anatolian species introduced to Western Europe, where it is known as Monacha atacis Gittenberger & de Winter, 1985 (Gastropoda: Eupulmonata: Hygromiidae)	Pieńkowska , Manganelli G.M., Proćkow P. M., Gürelli , Kosicka E.K., Giusti F.G.	2022	European Zoological Journal	1,699	140
Morphological variability of Carex buekii (Cyperaceae) as a function of soil conditions: a case study of the Central European populations	Więsław , Bosiacka , Hrvnák R.H., Dajdok Z.D., Mesterházy A.M., Koopman	2022	Scientific Reports	4,996	140
Perceived facial age and biochemical indicators of glycemia in adult men and women	Żelaźniewicz , Nowak-Kornicka , Oschocka A.O., Pawłowski B.P.	2022	Scientific Reports	4,996	140
Rrp1, Rrp2 and Uls1 – Yeast SWI2/SNF2 DNA dependent translocases in genome stability maintenance	Kramarz , Dziadkowiec D.Dz.	2022	DNA Repair	4,354	140

Temporal variation in climatic factors influences phenotypic diversity of <i>Trochulus</i> land snails	Proćkow P. M., Kuźnik-Kowalska E.K.K., Żeromska A.Ż., Mackiewicz P.M.	2022	Scientific Reports	4,996	140
Trogoderma granarium Everts, 1898 (Coleoptera: dermestidae) – a model species to investigate hastisetae functional morphology	Ruzzier E.R., Muzzi M.M., Kadej M.K., Battisti A.B., Di Giulio A.D.	2022	European Zoological Journal	1,699	140
Body Size Structure and sex ratio in a Population of the Common Lizard <i>Zootoca vivipara</i> (Lichtenstein, 1823) from SW Poland	Jurczyk K.J., Borczyk	2022	Folia Biologica (Kraków)	0,714	100
Environmental changes recorded in the sequence of lake-peat bogs in the Eemian Interglacial and Vistulian on the basis of multi-proxy data	Mirosław-Grabowska J.M.G., Borówka R.K.B., Radzikowska M.R., Sławińska J.S., Hrynowiecka A.H., Sobczyk , Stachowicz-Rybka R.S.R., Stefaniak K.S.	2022	Quaternary International	2,454	100
European Hedgehogs (<i>Erinaceus europaeus</i> L.) as a Reservoir of Dermatophytes in Poland	Gnat S., Łagowski , Dyląg , Nowakiewicz	2022	MICROBIAL ECOLOGY	4,192	100
Incorporation of fucose into glycans independent of the GDP-fucose transporter SLC35C1 preferentially utilizes salvaged over de novo GDP-fucose	Skurska , Szulc , Maszczak-Seneczko , Wiktor M.W., Wiertelak , Makowiecka , Olczak	2022	JOURNAL OF BIOLOGICAL CHEMISTRY	5,157	100
Let's make a mess, maybe no one will notice. The impact of bioturbation activity on the urn fill condition	Hałuszko A.H., Kadej M.K., Gmyrek G.G., Guziński M.G.	2022	PLoS One	3,752	100

Life history strategies of <i>Cotylurus</i> spp. Szidat, 1928 (Trematoda, Strigeidae) in the molecular era – Evolutionary consequences and implications for taxonomy	Pyrka E.P., Kanarek G.K., Gabrysiak J.G., Jeżewski , Cichy A. C., Stanicka A.S., Żbikowska E. Ż., Zaleśny G.Z., Hildebrand J.H.	2022	International Journal for Parasitology-Parasites and Wildlife	2,773	100
Maintenance of pure hybridogenetic water frog populations: Genotypic variability in progeny of diploid and triploid parents	Dedukh D.D., Riumin S.R., Kolenda K.K., Chmielewska M.Ch., Rozenblut-Kościisty B.R.K., Kaźmierczak M.K., Ogielska M.O., Krasikova	2022	PLoS One	3,752	100
Middle Pleistocene fauna and palaeoenvironment in the south of Eastern Europe: A case study of the Medzhybizh 1 locality (MIS 11, Ukraine)	Stefaniak K.S., Kovalchuk , Marciszak A.M., Stepanchuk , Rekovets , Made , Yanenko V.Y.,, Tsvelych A.T., Kotowski , Gornig , Barkaszi Z.B.	2022	Quaternary International	2,454	100
Middle Pleistocene Steppe Lion Remains from Grotte de la Carrière (Têt Valley, Eastern Pyrenees)	Prat-Vericat M.P.V., Marciszak A.M., Rufí I.R., Sorbelli L.S., Llenas M.L., Lucenti S.B.L., Madurell-Malapeira J.M.M.	2022	Journal of Mammalian Evolution	2,412	100
New isomorphous complexes of Co(II) and Zn(II) with the 5-nitroorotate ligand: Crystal and molecular structures, spectroscopic and DFT studies, magnetic properties and antimicrobial activities	Helios , Bednarchuk , Wysokiński , Duczmal , Wojciechowska , Łukowiak , Kędziora , Małaszczuk , Michalska	2022	POLYHEDRON	2,975	100
Role of Plasma Membrane NADPH Oxidase in Response to Salt Stress in Cucumber Seedlings	Kabała K.K., Reda M.R., Wdowikowska , Janicka M.J.	2022	Antioxidants	7,675	100

Seeds harvested during mowing from semi-natural grasslands as an ad hoc but effective solution for grassland restoration	Perera P.Ch.D.P., Nocoń , Mollashahi H.M., Wierzbicka , Szymura T.H.Sz., Szymura M.Sz.	2022	PeerJ	3,061	100
Taphonomic analysis of the MIS 4–3 (Late Pleistocene) faunal assemblage of Biśnik Cave, Southern Poland: Signs of a human-generated depot of naturally shed cervid antlers?	Mazza P.P.A.M., Stefaniak K.S., Capalbo C.C., Cyrek K.C., Czyżewski Ł.Cz., Kotowski , Orłowska J.O., Marciszak A.M., Ratajczak U.R., Savorelli A.S., Sudoł-Procyk M.S.P.	2022	Quaternary International	2,454	100
The First Comprehensive Biodiversity Study of Culturable Fungal Communities Inhabiting Cryoconite Holes in the Werenskiold Glacier on Spitsbergen (Svalbard Archipelago, Arctic)	Borzęcka , Suchodolski , Dudek , Matyaszczyk L.M., Spychała K.S., Ogórek	2022	Biology	5,168	100
The Influence of the Habitat on the Chemical Composition and Morphology of Silky Bent Grass (<i>Apera spica-venti</i> (L.) Beauv.) Occurring in Arable Fields (Lower Silesia, Poland)	Lejman , Ogórek , Parylak	2022	Agronomy-Basel	3,949	100
Upper Pleistocene remains of Bison priscus Bojanus, 1827 from Biśnik Cave (Middle Palaeolithic) and their significance for stratigraphy and palaeoecology	Ratajczak U.R., Shpansky , Stefaniak K.S., Orlińska D.O., Cyrek K.C., Sudoł-Procyk M.S.P., Kovalchuk	2022	Quaternary International	2,454	100