

Tytuł	Autorzy	Data	Czasopismo	IF	kt y MNiSW
A 41,500 year-old decorated ivory pendant from Stajnia Cave (Poland)	Talamo S.T., Urbanowski , Picin A.P., Vazzana A.V., Nowaczewska W.N., Binkowski , Cercatillo S.C., Diakowski , Fewlass H.F., Marciszak A.M., Paleček D.P., Richards M.P.R., Ryder Ch.M.R., Sinet-Mathiot V.S.M., Smith G.M.S., Socha P.S., Sponheimer M.S., Stefaniak K.S., Welker F.W., Winter , Wiśniewski A.W., Źarski , Benazzi S.B., Nadachowski A.N., Hublin J.J.H.	2021	Scientific Reports	4,379	140
Different increase rate in body mass of two marten species due to climate warming potentially reinforces interspecific competition	Wereszczuk , Hofmeester , Csanády , Dumić , Elmeros , Lanszki , Madsen , Müskens , Papakosta , Popiótek M. P., Santos-Reis , Zuberogoitia , Zalewski	2021	Scientific Reports	4,379	140
Global Chromosome Topology and the Two-Component Systems in Concerted Manner Regulate Transcription in Streptomyces	Gongerowska-Jac , Szafran , Mikołajczyk , Szymczak , Bartyńska , Gierlikowska , Biały , Elliot , Jakimowicz	2021	mSystems	6,496	140
Quantitative Proteomics Reveals Significant Differences between Mouse Brain Formations in Expression of Proteins Involved in Neuronal Plasticity during Aging	Drulis-Fajdasz , Gostomska-Pampuch K.G.P., Duda , Wiśniewski J.R.W., Rakus D.R.	2021	Cells	6,6	140
The Annealing of Acetylated Potato Starch with Various Substitution Degrees	Zięba T.Z., Wilczak , Kobryń J.K., Musiał W.M., Kapelko-Żeberska M.K.Ż., Gryszkin A.G., Meisel M.M.	2021	MOLECULES	4,411	140
Benefits of Usage of Immobilized Silver Nanoparticles as <i>Pseudomonas aeruginosa</i> Antibiofilm Factors	Korzekwa K.K., Kędziora , Stańczykiewicz , Bugla-Płoskońska G.B.P., Wojnicz D.W.	2022	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	5,923	140
Characteristics and selection of nest sites of the flexible cavity-nester, the European robin <i>Erithacus rubecula</i> , in the temperate primeval forest (Białowieża National Park, Poland)	Karpińska O.K., Kamionka-Kanclerska K.K.K., Neubauer , Rowiński P.R.	2022	European Zoological Journal	1,747	140
Lipid droplets in skeletal muscle during grass snake (<i>Natrix natrix</i> L.) development	Dubińska-Magiera , Lewandowski , Cysewski , Pawlak , Najbar , Daczewska M.D.	2022	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR AND CELL BIOLOGY OF LIPIDS	4,698	140
Species composition of semi-natural mesic grasslands as a factor influencing the methane yield of plant biomass (Central Europe)	Meserszmit , Swacha , Pavlů L.P., Pavlů V.P., Trojanowska-Olichwer , Kącki Z.K.	2022	Global Change Biology Bioenergy	0	140
Impact of Plant Origin on Eurasian Propolis on Phenolic Profile and Classical Antioxidant Activity	Okińczyc , Widelski , Szperlik J.G.SZ, Źuk M.Ż., Mroczek , Skalicka-Woźniak , Sakipova , Widelska , Kuś	2021	Biomolecules	4,879	100
Sucking of human blood by <i>Placobdella costata</i> (O. F. Müller, 1846) (Hirudinida: Glossiphoniidae): Case study with notes on body form	Cichocka , Bielecki A.B., Jabłońska-Barna I.J.B., Krajewski Ł.K., Topolska K.T., Hildebrand J.H., Dmitryuk M.D., Biedunkiewicz , Abramchuk A.A.	2021	Ecology and Evolution	2,912	100
SUMO-Based Regulation of Nuclear Positioning to Spatially Regulate Homologous Recombination Activities at Replication Stress Sites	Schirmeisen K.S., Lambert S.A.E.L., Kramarz	2021	Genes	4,096	100
Zoonotic potential and prevalence of <i>Salmonella</i> serovars isolated from pets	Dróżdż , Małaszczuk , Paluch E.P., Pawlak A.P.	2021	Infection Ecology and Epidemiology	0	100
Outer Membrane Vesicles (OMVs) of <i>Pseudomonas aeruginosa</i> Provide Passive Resistance but Not Sensitization to LPS-Specific Phages	Augustyniak D.A., Olszak , Drulis-Kawa Z.D.K	2022	Viruses-Basel	5,048	100