

Tytuł	Autorzy	Data publikacji	Czasopismo	IF	Punkty MNiSW
Zn(II) to Ag(I) Swap in Rad50 Zinc Hook Domain Leads to Interprotein Complex Disruption through the Formation of Highly Stable Agx(Cys)ₙ Cores	Kerber O.K., Tran J.T., Misiaszek , Chorążewska , Bal W.B., Kręzel A.K.	2023	Inorganic Chemistry	0	140
Receptor clustering by a precise set of extracellular galectins initiates FGFR signaling	Żukowska , Gędaj , Porębska N.P., Poźniak M.P., Krzysik M.K., Czyrek A.Cz., Krowarsch D.K., Zakrzewska M.Z., Otlewski , Opaliński Ł.O.	2023	CELLULAR AND MOLECULAR LIFE SCIENCES	9,237	140
The adjustment of China endemic Heptacodium miconioides Rehd. to temperate zone of Poland	Monder M.J.M., Bąbelewski , Szperlik J.G.SZ, Kościelak A.K.	2023	BMC PLANT BIOLOGY	5,26	140
The Direct Anti-Virulence but Not Bactericidal Activity of Human Neutrophil Elastase against <i>Moraxella catarrhalis</i>	Roszkowiak , McClean , Mirończuk A.M.M., Augustyniak D.A.	2023	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	6,208	140
Oligo—Not Only for Silencing: Overlooked Potential for Multidirectional Action in Plants	Krasnodębski , Sawuła , Kaźmierczak U.K., Żuk M.Ż.	2023	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	6,208	140
Contents of Metals in Sediments and Macrophytes Differed between the Locations in an Alpine Lake Revealing Human Impacts—A Case Study of Lake Bohinj (Slovenia)	Germ , Golob , Zelnik I.Z., Klink A.K., Polechońska L.P.	2023	Water (Switzerland)	3,53	100
History of Polish Canidae (Carnivora, Mammalia) and Their Biochronological Implications on the Eurasian Background	Marciszak A.M., Kropczyk A.K., Gornig , Kot M.K., Nadachowski A.N., Lipecki G.L.	2023	Genes	4,141	100
Is the blue-spotted phenotype more widespread in the eastern slow worm <i>Anguis colchica</i> (Nordmann, 1840) than the western slow worm <i>Anguis fragilis</i> Linnaeus, 1758 and does it correlate with the male body size? A case study from Central Europe	Bury , Kolanek , Skórzewski G.S., Kurek , Zając B.Z., Najbar , Borczyk	2023	Folia Biologica (Kraków)	0,714	100
Overexpression of Bacterial Beta-Ketothiolase Improves Flax (<i>Linum usitatissimum</i> L.) Retting and Changes the Fibre Properties	Mierziak , Wojtasik , Kulma A.K., Żuk M.Ż., Grajzer M.G., Boba , Dymińska , Hanuza , Szperlik J.G.SZ, Szopa J.Sz.	2023	Metabolites	5,581	100
The Occurrence of <i>Cryptosporidium</i> spp. in Wild-Living Carnivores in Poland—A Question Concerning Its Host Specificity	Perec-Matysiak A.P.M., Hildebrand J.H., Popiółek M. P., Buńkowska-Gawlik	2023	Pathogens	4,531	100
A new find of a Mesolithic antler axe from western Poland	Płonka T.P., Diakowski , Kufel-Diakowska , Bronowicki W.B., Miazga B.M., Stefaniak K.S.	2022	Sprawozdania Archeologiczne	0	100