

Tytuł	Autorzy	Data publikacji	Czasopismo	IF	Punkty MNiSW
PhREEPred: Phage Resistance Emergence Prediction Web Tool to Foresee Encapsulated Bacterial Escape from Phage Cocktail Treatment	Bogna J. Smug, Grażyna Majkowska-Skrobek, Zuzanna Drulis-Kawa	2022	Journal of Molecular Biology		140
Frontiers of the Lower Palaeolithic expansion in Europe: Tunel Wielki Cave (Poland)	Kot M.K., Berto C.B., Krajcarz , Moskal-del Hoyo M.MdH., Gryczewska N.G., Szymanek , Marciszak A.M., Stefaniak K.S., Zarzecka-Szubińska K.Z.Sz, Lipecki G.L., Wertz K.W., Madeyska T.M.	2022	Scientific Reports	4,996	140
Melanoma stimulates the proteolytic activity of HaCaT keratinocytes	Mazurkiewicz , Simiczyjew , Dratkiewicz , Kot , Pietraszek-Gremplewicz , Wilk D.W., Ziętek , Matkowski , Nowak	2022	Cell Communication and Signaling	7,525	140
SLC35A2 Deficiency Promotes an Epithelial-to-Mesenchymal Transition-like Phenotype in Madin–Darby Canine Kidney Cells	Kot , Mazurkiewicz E.M., Wiktor M.W., Wiertelak , Mazur , Rahalevich A.R., Olczak , Maszczak-Seneczko	2022	Cells	7,666	140
The impact of restoration methods for Solidago-invaded land on soil invertebrates	Perera P.Ch.D.P., Gruss I.G., Twardowski J.T., Chmielowiec C.Ch., Szymura M.Sz., Szymura T.H.Sz.	2022	Scientific Reports	4,996	140

The Role of Ergosterol and Sphingolipids in the Localization and Activity of <i>Candida albicans</i> ' Multidrug Transporter Cdr1p and Plasma Membrane ATPase Pma1p	Urbanek A.K.U., Muraszko , Derkacz , Łukaszewicz M.Ł., Bernat , Krasowska A.K.	2022	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	6,208	140
Unique Features of River Lamprey ( <i>Lampetra fluviatilis</i> ) Myogenesis	Migocka-Patrzałek , Kujawa , Podlasz P.P., Juchno , Haczkiewicz-Leśniak K.H.L., Daczewska M.D.	2022	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	6,208	140
Biostratigraphic significance of the root vole ( <i>Alexandromys oeconomus</i> ) for dating late Middle and early Late Pleistocene (MIS 8-MIS 3) Neanderthal sites in southern Poland	Lemanik A.L., Nadachowski A.N., Socha P.S.	2022	Archaeological and Anthropological Sciences	2,213	100
Culture Media Composition Influences the Antibacterial Effect of Silver, Cupric, and Zinc Ions against <i>Pseudomonas aeruginosa</i>	Rewak-Soroczyńska J.R-S., Dorotkiewicz-Jach A.D.J., Drulis-Kawa Z.D.K., Wiglusz R.J.W.	2022	Biomolecules	6,064	100
Establishing Minimal Conditions Sufficient for the Development of Titan-like Cells in <i>Cryptococcus</i>	Dyląg , Colon-Reyes , Loperena-Álvarez Y.L.A., Kozubowski	2022	Pathogens	4,531	100
Floral Volatile Organic Compounds and a List of Pollinators of <i>Fallopia baldschuanica</i> (Polygonaceae)	Jakubska-Busse A.J.B., Dziadas , Gruss I.G., Kobyłka	2022	Insects	3,139	100
In Vitro Activity of Ebselen and Diphenyl Diselenide Alone and in Combination with Drugs against <i>Trichophyton mentagrophytes</i> Strains	Gnat S., Łagowski , Dyląg , Jóźwiak G.J., Trościanczyk , Nowakiewicz	2022	Pharmaceutics	6,525	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
The repetitive DNA sequence landscape and DNA methylation in chromosomes of an apomictic tropical forage grass, <i>Cenchrus ciliaris</i>	Rathore , Schwarzacher , Heslop-Harrison , Bhat , Tomaszewska	2022	Frontiers in Plant Science	6,627	100