

## 2015

Damulewicz M., Loboda A., Bukowska-Strakova K., Józkowicz A., Dulak J., Pyza E. (2015) Clock and clock-controlled genes are differently expressed in the retina, lamina and in selected cells of the visual system of *Drosophila melanogaster*. Front Cell Neurosci 9 (353): (doi: 10.3389/fncel.2015.00353)

Górnska-Andrzejak J., Damulewicz M., Pyza E. (2015) Circadian rhythms of ion transporters in the visual system of insects (Chapter in: sodium and water homeostasis, Physiology in Health and Disease, editors: K.A. Hyndman and T.L. Pannabecker), Springer New York, pp. 279-297 (DOI 10.1007/978-1-4939-3213-9\_14)

Dubiel M., Lasota J., Tylko G., Osyczka A.M. (2015) Rola ścieżek sygnalizacji BMP w procesach osteogenezy. Postępy Biologii Komórki 42(4): 645-665

Sowa M., Piotrowska M., Widziołek M., Dercz G., Tylko G., Gorewoda T., Osyczka A.M., Simka W. (2015) Bioactivity of coating formed on Ti-13Nb-13Zr alloy using plasma electrolytic oxidation. Mater. Sci. Eng. 49: 159-173

Tursunov O., Dobrowolski J., Klima K., Kordon B., Ryczkowski J., Tylko G., Czerski G. (2015) The influence of laser biotechnology on energetic value and chemical parameters of *Rose multiflora* biomass and role of catalysts for bio-energy production from biomass: case study in Krakow-Poland. World J. Environ. Eng. 3: 58-66

Ogar A., Tylko G., Turnau K. (2015) Antifungal properties of silver nanoparticles against indoor mould growth. Sci. Total Environ. 521-522: 305-314

Górnska-Andrzejak J., Damulewicz M., Pyza E. (2015) Circadian changes in neuronal network. Curr. Opinion Insect Sci. 7: 76-81 (<http://dx.doi.org/10.1016/j.cois.2015.01.005>)

Sowa M., Piotrowska M., Widziołek M., Dercz G., Tylko G., Gorewoda T., Osyczka AM., Simka W. (2015) Bioactivity of coatings formed on Ti-13Nb-13Zr alloy using plasma electrolytic oxidation. Materials Science and Engineering C 49: 159-173

Miernik K., Karasiński J. (2015) Existance of mesenchymal-like somatic stem cells in the porcine uterus. In: Regenerative Medicine: Using Non-Fetal Sources of Stem Cells. N. Bhattacharya, P.G. Stubblefield (Eds.), Springer-Verlag, London