

Anna Karnkowska-Ishikawa

[Lista publikacji](#)
z dnia 31 października 2012

Publikacje w czasopismach

1. Karnkowska-Ishikawa A., Milanowski R., Triemer R. E., Zakryś B., 2012, ***Taxonomic revisions of morphologically similar species from two genera: Euglena (E. granulata and E. velata) and Euglenaria (Eu. anabaena, Eu. caudata, Eu. clavata)***, *Journal of Phycology* 48: 729-739.
2. Karnkowska-Ishikawa A., Milanowski R., Zakryś B., 2011, ***The species Euglena deses (Euglenaceae) revisited: new morphological and molecular data***, *Journal of Phycology* 47: 653-661.
3. Jasser I., Królicka A., Karnkowska-Ishikawa A., 2011, ***The genetic diversity and phylogeny of picocyanobacteria: a new clade from Mazurian lakes reflecting early ontogenetic stages of glacial lakes***, *FEMS Microbiology Ecology*: 75 (1): 89-98.
4. Linton E. W., Karnkowska-Ishikawa A., Kim J-I., Ciugulea I., Shin W., Bennett M., Kwiatowski J., Zakryś B., Triemer R. E., 2010, ***Reconstructing euglenoid evolutionary relationships using three genes: nuclear SSU and LSU, and chloroplast 16S rDNA sequences and the description of Euglenaria gen. nov. (Euglenophyta)***. *Protist* 161: 603-619.
5. Jasser I., Karnkowska-Ishikawa A., Kozłowska E., Królicka A., Łukomska-Kowalczyk M., 2010, ***Composition of picocyanobacteria community in The Great Mazurian Lakes: isolation of phycoerythrin-rich and phycocyanin-rich ecotypes from the system - comparison of two methods***, *Polish Journal of Microbiology* 59 (1): 21-31.
6. Karnkowska-Ishikawa A., Milanowski R., Kwiatowski J., Zakryś B., 2010, ***Taxonomy of the Phacus oscillans and its close relatives - balancing morphological and molecular features***, *Journal of Phycology* 46: 172-182.
7. Kosmala S., Karnkowska A., Milanowski R., Kwiatowski J., Zakryś B., 2009, ***Phylogeny and systematics of the species from the genus Euglena (Euglenaceae) with axial, stellate chloroplasts based on morphological and molecular data – New taxa, emended diagnoses and epitypifications***, *Journal of Phycology* 45: 464-481.
8. Kosmala S., Karnkowska A., Milanowski R., Kwiatowski J., Zakryś B., 2005, ***The phylogenetic and taxonomic position of Lepocinclis fusca comb. nova (=Euglena fusca) (Euglenaceae). Morphological and molecular justification***, *Journal of Phycology* 41: 1258-1267.