

Contents of Acta Protozoologica 54

Issue 1

BOBROV A., QIN Y., WILKINSON D. M.

Latitudinal diversity gradients in free-living microorganisms – *Hoogenraadia* a key genus in testate amoebae biogeography 1–8

VĎAČNÝ P., RAJTER L., SHAZIB S. U. A., JANG S. W., KIM J. H. AND SHIN M. K.

Reconstruction of evolutionary history of pleurostomatid ciliates (Ciliophora, Litostomatea, Haptoria): Interplay of morphology and molecules 9–29

PAN X., HUANG J., FAN X., MA H., AL-RASHEID K. A. S., MIAO M. AND GAO F.

Morphology and phylogeny of four marine scuticociliates (Protista, Ciliophora), with descriptions of two new species: *Pleuronema elegans* spec. nov. and *Uronema orientalis* spec. nov. 31–43

WYLEZICH C., WALOCHNIK J., CORSARO D., MICHEL R., KUDRYAVTSEV A.

Electron microscopical investigations of a new species of the genus *Sappinia* (Thecamoebidae, Amoebozoa), *Sappinia platani* sp. nov., reveal a dictyosome for the first time in this genus 45–51

LEE W. J.

Small free-living heterotrophic flagellates (protists) from marine sediments of Gippsland Basin, South-Eastern Australia 53–76

LEONSKA-DUNIEC A., ADAMSKA M., SKOTARCZAK B.

Molecular identification of free-living amoebae isolated from artificial water bodies located in Poland 77–84