DIVERSITY, ECOLOGY AND THE ROLE OF PROTIST COMMUNITIES IN THE
SCHELDE ESTUARY – RESEARCH BY THE ‘PROTISTOLOGY & AQUATIC
ECOLOGY’ GROUP, UNIVERSITY GENT

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The section ‘Protistology & Aquatic Ecology’ has been studying the diversity and ecology of
planktonic and benthic communities of unicellular eukaryotes (or protists) in the Schelde
estuary. The study area involves the entire estuarine gradient, going from the freshwater tidal
reaches in the Belgian part of the estuary to the estuary mouth in The Netherlands. Large
research efforts were invested in the diversity of protistan communities (diatoms and other
micro-algae, heterotrophic flagellates and ciliates) and the biotic and abiotic factors that
regulate their structure and composition. In addition, several studies dealt with the role of
microbial plankton and benthos in the functioning of estuarine food webs. In these studies,
attention was paid to the importance of diversity of microbial communities for fluxes of matter
and energy through the estuarine microbial ecosystem. This poster aims at illustrating certain
aspects of this research.