

Contents

Protist Diversity and Geographical Distribution

WILHELM FOISSNER / Protist diversity and distribution: some basic considerations	1–8
THOMAS WEISSE / Distribution and diversity of aquatic protists: an evolutionary and ecological perspective	9–25
SLAVA EPSTEIN and PURIFICACIÓN LÓPEZ-GARCÍA / “Missing” protists: a molecular prospective	27–42
JAN-PETER FRAHM / Diversity, dispersal and biogeography of bryophytes (mosses)	43–50
STEVEN L. STEPHENSON, MARTIN SCHNITTNER and YURI K. NOVOZHILOV / Myxomycete diversity and distribution from the fossil record to the present	51–67
HENDRIK SEGERS and WILLEM H. DE SMET / Diversity and endemism in Rotifera: a review, and <i>Keratella</i> Bory de St Vincent	69–82
JAN PAWLOWSKI and MARIA HOLZMANN / Diversity and geographic distribution of benthic foraminifera: a molecular perspective	83–94
HUMPHREY GRAHAM SMITH, ANATOLY BOBROV and ENRIQUE LARA / Diversity and biogeography of testate amoebae	95–109
WILHELM FOISSNER, ANNE CHAO and LAURA A. KATZ / Diversity and geographic distribution of ciliates (Protista: Ciliophora)	111–129
ELLEN M. SIMON, DAVID L. NANNEY and F. PAUL DOERDER / The “ <i>Tetrahymena pyriformis</i> ” complex of cryptic species	131–146
PETER F. M. COESEL and LOTHAR KRIENITZ / Diversity and geographic distribution of desmids and other coccoid green algae	147–158
PIETER VANORMELINGEN, ELIE VERLEYEN and WIM VYVERMAN / The diversity and distribution of diatoms: from cosmopolitanism to narrow endemism	159–171
F.J.R. TAYLOR, MONA HOPPENRATH and JUAN F. SALDARRIAGA / Dinoflagellate diversity and distribution	173–184
JØRGEN KRISTIANSEN / Dispersal and biogeography of silica-scaled chrysophytes	185–192
F.P.D. COTTERILL, KHALED AL-RASHEID and WILHELM FOISSNER / Conservation of protists: is it needed at all?	193–209