

**Beiheft 123**

J. Elster, J. Seckbach, W.F.Vincent & O. Lhotsky  
Editors

# **Algae and extreme environments**

## **Ecology and Physiology**

Proceedings of the International Conference  
11-16 September 2000, Třebon, Czech Republic

With 340 figures, 83 tables and 6 plates



**J. Cramer**  
**in der Gebr. Borntraeger Verlagsbuchhandlung**  
**Berlin - Stuttgart 2001**

# Contents

Foreword . . . . .	IX
Preface . . . . .	XI
Acknowledgements . . . . .	XIV

## Section I

### Inaugural papers

Life, O life, from where have you come? Where are you not? JOSEF SVOBODA . . . . .	1
Oxygenic photosynthetic microorganisms in extreme environments AHARON OREN & JOSEPH SECKBACH . . . . .	13

## Section II

Algae in environments with extreme temperatures Introduced by WARWICK F. VINCENT & CLIVE HOWARD-WILLIAMS. . . . .	33
Diatom assemblages in high mountain streams of the Alps and the Himalaya MARCO CANTONATI; GIORGIA CORRADINI; INGRID JUTTNER & EILEEN J. Cox . . . . .	37
Controlled environment platform used in temperature manipulation study of a stream periphyton in the Ny-Alesund, Svalbard JOSEF ELSTER; JOSEF SVOBODA & HIROSHI KANDA . . . . .	63
Thermal microorganisms from a hot spring on the coast of Lake Bogoria, Kenya FRANTISEK HINDAK . . . . .	77
Algal assemblages in anoxic relictual oxbow lakes from the Lower Parana floodplain (Argentina) IRINA IZAGUIRRE; RODRIGO SINISTRO; INES O'FARRELL; FERNANDO UNREIN & GUILLERMO TELL . . . . .	95
Phototrophic microvegetation of thermal springs in Karlovy Vary, Czech Republic JAN KASTOVSKY & JIRI KOMAREK . . . . .	107
Contribution to the taxonomy and ecology of green cryoestetic algae in the summer season 1995-96 at King George Island, S. Shetland Islands ONDREJ KOMAREK & JIRI KOMAREK . . . . .	121

## VI Contents

Periphyton ecology of glacial and snowmelt streams, Ny-Alesund, Svalbard: presence of mineral particles in water and their erosive activity KLARA KUBECKOVA; JOSEF ELSTER & HIROSHI KANDA . . . . .	141
Glacial cryoconite ecosystems: A bipolar comparison of algal communities and habitats DEREK R. MUELLER; WARWICK F. VINCENT; WAYNE H. POLLARD & CHRISTIAN H. FRITSEN . . . . .	173
Community structure and microhabitat characteristics of cyanobacterial mats in an extreme high Arctic environment: Ward Hunt Lake VALERIE VILLENEUVE; WARWICK F. VINCENT & JIRI KOMAREK . . . . .	199

## Section III

Algae in habitats with reduced and extreme radiation Introduced by PATRIZIA ALBERTANO & MARIONA HERNANDEZ-MARINE . . . . .	225
Characterisation of spectral emission by cyanobacterial biofilms in the Roman Catacombs of Priscilla in Rome (Italy) LAURA BRUNO; SILVIA PIERMARINI & PATRIZIA ALBERTANO . . . . .	229
Phototrophic biofilm morphology in dim light. The case of the Puigmolto sinkhole MARIONA HERNANDEZ-MARINE; MONICA ROLDAN; ESTER CLAVERO; ANTONI CANALS & XAVIER ARINO . . . . .	237
Affinity of surface phytoplankton populations to high irradiance in hypertrophic fish ponds: implications of the competition between chlorococcal algae and cyanobacteria JIRI MASOJIDEK; LIBOR PECHAR; MICHAL KOBLIZEK; LUBOS ADAMEC & JOSEF KOMENDA . . . . .	255
Tolerance of Antarctic cyanobacterial microbial mats to natural UV radiation ANTONIO QUESADA; MARIA SANCHEZ-CONTRERAS & EDUARDO FERNANDEZ-VALIENTE .. 275	
Different strategies of aeroterrestrial algae in reacting to increased levels of UV-B and ozone WERNER REISSER & PEGGY HOUBEN . . . . .	291

## Section IV

Algae in soils Introduced by JEFFREY R. JOHANSEN & L. ELLIOT SHUBERT . . . . .	297
---	-----

Preliminary results about contributions of soil Algae and Cyanobacteria in microbial communities of Arctic soils - a microscopic approach MANFRED BOLTER . . . . .	307
Life strategies of <i>Microcoleus vaginatus</i> : a crust-forming cyanophyte on desert soils INKA DOR & AVINOAM DAMN . . . . .	317
Microbiotic crusts of the Mojave Desert: factors influencing distribution and abundance JEFFREY R. JOHANSEN; CHRISTOPHER BRITTON; THEODORE C. ROSATI; LI XUESONG; LARRY L. ST. CLAIR; BRUCE L. WEBB; ANESSA J. KENNEDY & KRISTIN S. YANKO . . . . .	341
Morphological and taxonomic study of three terrestrial eustigmatophycean species JIRI NEUSTUPA & YVONNE NEMCOVA . . . . .	373
Diversity of soil Cyanophyta, CO <sub>2</sub> -gas exchange and acetylene reduction of the soil crust in the cryogenic soils (East-European tundra) ELENA PATOVA & MICHAEL SIVKOV . . . . .	387
Morphological responses to varying environmental conditions in <i>Klebsormidium flaccidum</i> isolated from Moroccan desert soils ALOISIE POULICKOVA; DARINA DRIMALOVA; RADKO NOVOTNY, PAVLA VALOVA & PAVEL HAVRANEK . . . . .	397
Distribution and abundance of edaphic algae adapted to highly acidic, metal rich soils L. ELLIOT SHUBERT; ANA-MARIA RUSU; KATALIN BARTOK; & CLIVE B. MONCRIEFF . . . . .	411
Ancient viable phototrophs within the permafrost TATIANA A. VISHNIVETSKAYA; LUDMILA G. EROKHINA; ELENA V. SPIRINA; ANASTASIA V. SHATILOVICH; ELENA A. VOROBYOVA & DAVID A. GILICHINSKY . . . . .	427
 <b>Section V</b>	
Algae and Cyanobacteria under desiccation and ionic stress Introduced by WILLIAM J. HENLEY . . . . .	443
Behaviour of diatoms apparently adapted to salinity. The case of <i>Climaconeis scopulorioroides</i> and <i>Amphora</i> aff. <i>hyalina</i> ESTER CLAVERO; FERRAN GARCIA-PICHEL; JOAN O. GRIMALT & MARIONA HERNANDEZ-MARINE . . . . .	453
Green alga <i>Prasiola crispa</i> and its lichenized form <i>Mastodia tessellata</i> in Antarctic environment: General aspects LUBOMIR KOVACIK & ANTONIO BATISTA PEREIRA . . . . .	465

Influence of salinity on nitrogen metabolism of two geographically different isolates of <i>Anabaena</i>	479
SATYA PRAKASH SHUKLA & AJAI KUMAR KASHYAP . . . . .	
Response of cyanobacteria strains to stress induced by heavy metal ions	487
LUDMILA N. VOLOSHKO; OLGA V. GAVRILOVA & MICHAEL B. MOUSTAKAS . . . . .	
<b>Section VI</b>	
Physiological and molecular responses of algae to extreme conditions	499
Introduced by JIRI MASOJIDEK . . . . .	
Cytochemistry of cyanobacterial exopolymers in biofilms from Roman hypogea	501
PATRIZIA ALBERTANO & SIMONA BELLEZZA . . . . .	
Sequences of the Internal Transcribed Spacer II (ITS II) from different <i>Galdieria</i> species and strains	519
CLAUDIA CINIGLIA; SALVATORE COZZOLINO; ANTONINO POLLIO & GABRIELE PINTO. . . . .	
Physiological characterization of the acidophilic red alga <i>Galdieria sulphuraria</i> isolated from a mining area	523
WOLFGANG GROSS & SABINE GROSS . . . . .	
Genetic diversity of thermo-acidophilic red algae according to random amplified polymorphic DNA (RAPD) analysis	531
INGO HEILMANN & WOLFGANG GROSS. . . . .	
A new unit for crossed gradients of temperature and light	541
JANA KVTDEROVA & JAROMIR LUKAVSKY. . . . .	
Psychrophilic microalgae from north-west Spitsbergen, Svalbard: their taxonomy, ecology and preliminary studies of their cold adaptation using single cell electrorotation	551
THOMAS LEY A, TORSTEN MULLER, HAU U. LING & GUNTER FUHR. . . . .	
The application of differential scanning calorimetry and ice nucleation spectrometry to ecophysiological studies of algae	571
M. ROGER WORLAND & ALENA LUKESOVA . . . . .	
Effects of environmental factors on ultrastructure and growth of the green alga <i>Koliella antarctica</i>	585
STEFANIA ZANETTI; NICOLETTA LA ROCCA; ISABELLA MORO; BENEDETTO SALVATO; PAOLO DI MURO; NICOLETTA RASCIO & CARLO ANDREOLI . . . . .	
Index . . . . .	593