

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, Třeboň, 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 cryosestic algae in the summer season 1995-96 at King George Island, S. Shetland Islands ONDREI 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 ₂ -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
 Section V	
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 scopulorioides</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

VIII Contents

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