

Algae And Cyanobacteria In Extreme Environments

[DOWNLOAD HERE](#)

Foreword, Richard Castenholz. Preface, Joseph Seckbach. Introduction to the algal world, Meltem Conk-Dalay. Acknowledgement, Joseph Seckbach. List of Authors and addresses. PART 1: General Introduction.- Oxygenic photosynthetic microorganisms in extreme environments: possibilities and limitation, Joseph Seckbach and Aharon Oren. PART 2: Phototrophs at high and low light.- Effects of ultraviolet radiation on cyanobacteria and their protective mechanisms, Bagmi Pattanaik, Rhena Schumann and Ulf Karsten. The hidden life of algae underground, Werner Reisser. Meromictic lakes as habitats for protists: life in the chemocline and below? Dag Kaveness and Finn Lvhiden. Marine phototrophs in the twilight zone, Noga Stambler and Zvy Dubinsky. PART 3: Phototrophs in the marine environment.- Biology of the chlorophyll D-containing cyanobacterium *Acaryochloris marina*, Michael Khl, Min Chen and A.W.D. Larkum. Phylogenetics, molecular biology and ecological impacts of a group of highly unusual protists: the dinoflagellates, Shauna Murray. Diatoms: Living in a construal environment, Frithjof Sterrenburg, Richard Gordon, Mary Ann Tiffany and Stephen Nagy. The margin of the sea: survival at the top of the tides, David Garbary. Seaweeds on the abrasion platforms of the intertidal zone of eastern Mediterranean shores, Rachel Einav and Alvaro Israel. Status of mangrove ecosystem: exploring the potential role of cyanobacteria in restoration and afforestation, M. Sundaraman, T. Boopathi and S. Gopinath. Intertidal sandy flats as a habitat where plastid acquisition processes are ongoing, Noriko Okomota and Isao Inouye. Hydrochemical key to the genesis of calcareous non-laminated and laminated cyanobacterial microbialites, Stephan Kempe and Jsef Kazamierczak. Soil and freshwater micro-algae as a food source for invertebrates in extreme environments, Alena Luke ov and Jan Frouz. PART 4: Phototrophs in cold environments Cold tolerance in cyanobacteria and life in the cryosphere, Warwick Vincent. Cyanobacteria in Antarctic lake environments: a mini-review, Shiv M. Singh and Josef Elster. Green cryosestic algae, Jir Komrek and Linda Nedbalova. Psychrophilic diatoms: mechanisms for survival in freeze-thaw cycles, Thomas Mock and Karen Junge. Algae at extreme low temperatures: the cryobank, Erica Bensen, Keith harding and John Day. PART 5: Phototrophs in hot alkaline and acidic environments and non-thermal acidic habitats Cyanidiophyceae: looking back - looking

forward, Gabriele Pinto. Diversity of the cosmopolitan thermophile *Mastigocladus laminosus* at global, regional and local scales, Scott Miller. The thermophilic cyanobacteria of the Zerka Ma in thermal springs in Jordan, Danny Ionescu, Aharon Oren, Muna Hindiyeh and Hanan Malkawi. Iron-tolerant cyanobacteria: implications for astrobiology, Igor Brown, Carlton Allen, Daniel Mummey, Svetlana Sarkisova and David McKay. Extreme acidophiles: freshwater algae associated with acid mine drainage, Phil Novis and Jon Harding. Eukaryotic community structure from Río Tinto (SW, Spain), a highly acidic river, Angeles Aguilera, Linda Amaral-Zettler, Virginia Souza-Egipsy, Erik Zettler and Ricardo Amils. Species composition of Cyanidiales assemblages in Pisciarelli (Campi Flegrei, Italy), and description of *Galdieria phlegrea* sp. nov., Gabriele Pinto, Claudia Ciniglia, Carmela Cascone and Antonio Pollio. A genomics approach to understanding the biology of thermo-acidophilic red algae, Andreas Weber, Guillaume Barbier, Roshan Shrestha, Robin Horst, Ayumi Minoda and Christine Oesterhelt. Enigmatic archaeal and eukaryotic life at hydrothermal vents and in marine subsurface sediments, Andreas Teske. PART 6: Phototrophs under water stress: dry and hypersaline environments. North American desert microbial soil crust communities: diversity despite challenge, Valerie Flechtner. Chroococciopsis from desert to Mars, Maria Grilli Caiola and Daniela Billi. Chlorophyta on land: independent lineages of green eukaryotes. EAN/ISBN : 9781402061127 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Seckbach, Joseph

[DOWNLOAD HERE](#)

Similar manuals: