

1. Record Nr.	UNINA9910683375403321
Titolo	A glimpse into future research on microalgae diversity, ecology and biotechnology // editors, Carmela Caroppo, Patrizia Pagliara
Pubbl/distr/stampa	Basel : , : MDPI, , [2023] ©2023
ISBN	3-0365-6994-4
Descrizione fisica	1 online resource
Disciplina	579.8
Soggetti	Microalgae
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Contents -- About the Editors vii -- Preface to "A Glimpse into Future Research on Microalgae Diversity, Ecology and Biotechnology" ix -- Carmela Caroppo and Patrizia Pagliara -- Microalgae: A Promising Future -- Reprinted from: Microorganisms 2022, 10, 1488, doi: 10.3390/microorganisms10081488 1 -- Veronika Dashkova, Dmitry V. Malashenkov, Assel Baishulakova, Thomas A. Davidson, -- Ivan A. Vorobjev and Erik Jeppesen et al. -- Changes in Phytoplankton Community Composition and Phytoplankton Cell Size in Response to Nitrogen Availability Depend on Temperature -- Reprinted from: Microorganisms 2022, 10, 1322, doi:10.3390 /microorganisms10071322 5 -- Joana Barcelos e Ramos, Susana Chaves Ribeiro, Kai George Schulz, Francisco José Riso Da Costa Coelho, Vanessa Oliveira and Angela Cunha et al. -- Emiliana huxleyi-Bacteria Interactions under Increasing CO ₂ Concentrations -- Reprinted from: Microorganisms 2022, 10, 2461, doi:10.3390 /microorganisms10122461 27 -- Alexander Okhapkin, Ekaterina Sharagina, Pavel Kulizin, Natalja Startseva and Ekaterina -- Vodeneeva -- Phytoplankton Community Structure in Highly-Mineralized Small Gypsum Karst Lake -- (Russia) -- Reprinted from: Microorganisms 2022, 10, 386, doi:10.3390/microorganisms10020386 47 -- Loredana Stabili, Margherita Licciano, Adriana Giangrande and Carmela Caroppo -- Filtration of the Microalga <i>Amphidinium carterae</i> by the Polychaetes <i>Sabella spallanzanii</i> and -- <i>Branchiomma luctuosum</i> : A New Tool for

the Control of Harmful Algal Blooms? -- Reprinted from: Microorganisms 2022, 10, 156, doi:10.3390/microorganisms10010156 67 -- Ewa Zyma 'nczyk-Duda, Sunday Ocholi Samson, Magorzata Brzezi 'nska-Rodak and -- Magdalena Klimek-Ochab -- Versatile Applications of Cyanobacteria in Biotechnology -- Reprinted from: Microorganisms 2022, 10, 2318, doi:10.3390/microorganisms10122318 81 -- Patrizia Pagliara, Giuseppe Egidio De Benedetto, Matteo Francavilla, Amilcare Barca and -- Carmela Caroppo -- Bioactive Potential of Two Marine Picocyanobacteria Belonging to *Cyanobium* and *Synechococcus* -- Genera -- Reprinted from: Microorganisms 2021, 9, 2048, doi:10.3390/microorganisms9102048 101 -- Dante Matteo Nistic`o, Amalia Piro, Daniela Oliva, Vincenzo Osso, Silvia Mazzuca and -- Francesco Antonio Fag`a et al. -- A Combination of Aqueous Extraction and Ultrafiltration for the Purification of Phycocyanin -- from *Arthrospira maxima* -- Reprinted from: Microorganisms 2022, 10, 308, doi:10.3390/microorganisms10020308 117 -- Amalia Piro, Dante Matteo Nistic`o, Daniela Oliva, Francesco Antonio Fag`a and Silvia Mazzuca -- Physiological and Metabolic Response of *Arthrospira maxima* to Organophosphates -- Reprinted from: Microorganisms 2022, 10, 1063, doi:10.3390/microorganisms10051063 131 -- Alessia Bani, Katia Parati, Anna Pozzi, Cristina Previtali, Graziella Bongioni and Andrea Pizzera et al. -- Comparison of the Performance and Microbial Community Structure of Two Outdoor Pilot-Scale Photobioreactors Treating Digestate -- Reprinted from: Microorganisms 2020, 8, 1754, doi:10.3390/microorganisms8111754 149 -- Diogo Fleury Azevedo Costa, Joaquín Miguel Castro-Montoya, Karen Harper, Leigh Trevaskis, Emma L. Jackson and Simon Quigley -- Algae as Feedstuff for Ruminants: A Focus on Single-Cell Species, Opportunistic Use of Algal By-Products and On-Site Production -- Reprinted from: Microorganisms 2022, 10, 2313, doi:10.3390/microorganisms10122313 173.

Sommario/riassunto

Microalgae are photosynthetic unicellular microorganisms that represent an extremely important component of the aquatic ecosystem productivity, diversity, and functioning. Moreover, these microorganisms, using a network of signals, interact with all the other organisms present in their environment. Signals are often secondary metabolites that play an important role in competition, defense, attraction, and signaling. These molecules are recognized for having bioactive properties, but some of them are still largely underexplored and underexploited. This Special Issue focuses on studies aimed to improve knowledge on microalgal ecology (diversity and dynamics) in aquatic ecosystems, as well as on their capacity to produce bioactive compounds with potential biotechnological applications.
