

Halophilic Microorganisms And Their Environments

Maejo Int. J. Sci. Technol. 2016, 10(03), 330-345

*Maejo International
Journal of Science and Technology*

ISSN 1905-7873

Available online at www.mijst.mju.ac.th

Review

Hypersaline habitats and halophilic microorganisms

Imran Ali ^{1, 2, 3, *}, Sehanat Prasongsuk ^{2, #}, Ali Akbar ¹, Muhammad Aslam ⁴, Pongtharin Lotrakul ², Hunsu Punnapayak ² and Sudip K. Rakshit ⁴

¹ Food Engineering and Bioprocess Technology, School of Environment, Resources and Development, Asian Institute of Technology, Klong Luang, Pathumthani 12120, Thailand

² Plant Biomass Utilization Research Unit, Department of Botany, Faculty of Science, Chulalongkorn University, Bangkok 10330, Thailand

³ Institute of Biochemistry, University of Balochistan, Quetta, 87300, Pakistan

⁴ Department of Marine Biotechnology, Faculty of Marine Sciences, Lasbela University of Agriculture, Water and Marine Sciences, Uthal, Pakistan

*Corresponding author, e-mail: imranalisheik@gmail.com; phone: +66-2-218-5477; fax: +66-2-252-8979

Co-corresponding author, e-mail: sehanat.p@chula.ac.th; phone: +66-2-218-5477; fax: +66-2-252-8979

Received: 6 May 2015 / Accepted: 1 December 2016 / Published: 7 December 2016

Abstract: Hypersaline habitats are present all over the globe in the form of saline soil, saline water and salted food. Some of the more famous hypersaline habitats are the Dead Sea (Jordan-Israel), the Great Salt Lake (USA), the Solar Lake and lakes at Natrun valley (Egypt), and the inland saltern of La Mala (Spain). Halophilic microorganisms can be classified into halophilic algae, bacteria and fungi, while the halophilic bacteria are further classified into extremely halophilic bacteria, moderately halophilic bacteria, moderately halophilic eubacteria and moderately halophilic archaeobacteria. Two kinds of mechanisms, known as 'salt in' and 'low salt in', are typically exhibited by halophilic microorganisms in their adaptation to high salt concentrations. Several reports have suggested that halophilic microorganisms can be polyextremophilic. Evaluating the physiology of halophilic microorganisms and their adaptation to the environment allows a better understanding of the extremophilic characteristics of the microorganisms. Halophiles have been used in a number of biotechnological applications, making them an interesting and important choice of research topic in this era of biotechnology. This review is an attempt to give a basic understanding of halophilic microorganisms, their habitats, adaptation, as well as their importance in the current biotechnological developments.

Keywords: extreme habitats, hypersaline environments, extremophiles, halophiles

Ezekiel's prophecy (Ezekiel) for revival and purification of the Dead Sea waters This new book on "Halophilic Microorganisms and their Environments". Halophilic microorganisms and their environments. Aharon Oren. Halophilic microbial communities and their environments. potentials of different halophilic microorganisms, Archaea as well as Bacteria, shed. Halophilic microorganisms and their environments. Translate with. google-logo. translator. This translation tool is powered by Google. FAO is not responsible for. 9 Nov - 16 sec - Uploaded by Yasha Halophilic Microorganisms and their Environments Cellular Origin Life in Extreme Habitats and. phoenixmastersswimmingclub.com: Halophilic Microorganisms and their Environments (Cellular Origin, Life in Extreme Habitats and Astrobiology) () by Aharon. The world of halophilic microorganisms is highly diverse. can answer many basic questions on the adaptation of microorganisms to their environments. "This water" he told me, "runs out to the eastern region, and flows into the Arabah; and when it comes into the sea, into the sea of foul waters. their environments not in a thick printed data. Yeah, checking out halophilic microorganisms and their environments by online or obtaining the soft-file simply to. An Historical Survey * Section 2: Halophilic Microorganisms and their Properties * Section 3: Hypersaline Environments and their Biota * Section 4: Epilogue. 6 days ago [FREE BOOK] Halophilic Microorganisms And Their Environments PDF Books this is the book you are looking for, from the many other titles of conditions. The study of their biodiversity provides us important new biomolecules and salty environments include pickled food, some typical Halophiles and their diversity pigments of halophilic microbes thriving in such. physiology of halophilic microorganisms and their adaptation to the knowledge of hypersaline environments, their microbial inhabitants, the. Compatible Solutes of Halophiles and Their Synthetic Pathways . The major habitats of halophilic microorganisms are (i) salt waters (salt lakes, brines. Hypersaline environments are extreme habitats on the planet and have a diverse microbial population formed by halophilic microorganisms. They are. Halophilic microorganism resources and their applications in industrial and environmental biotechnology. Rungaroon Waditee-Sirisattha. 1. Halophilic Microorganisms and Their Environments. "This water" he told me, " runs out to the eastern region, and flows into the Arabah; and when it comes. Biology and Applications of Halophilic Bacteria and Archaea: A Review, Muhammmad Halophilic microorganisms and their environments, Kluwer Academic. Industrial and environmental applications of halophilic microorganisms halophilic microorganisms have as yet found relatively few biotechnological Article. Industrial applications of alkaliphiles and their enzymes past, present and future. Halophilic Microorganisms and their Environments (Cellular Origin, Life in Extreme Habitats and Astrobiology) by Aharon Oren at phoenixmastersswimmingclub.com - ISBN 10. Halophilic microorganisms form a highly diverse group of organisms. They present the biochemist/physiologist with interesting questions on the strategies used. Halophilic Microorganisms

and their Environments. A giant puzzle with billions of pieces. Microorganisms work to produce energy from waste in.produced hydrolytic enzymes from halophilic microorganisms and their microorganisms that are able to flourish in extreme environments, could help to.

[\[PDF\] Microbiological Risk Assessment In Food Processing](#)

[\[PDF\] Professional Selling: A Relationship Management Process](#)

[\[PDF\] Commercial Homes In Tourism: An International Perspective](#)

[\[PDF\] The Accessible School: Universal Design For Educational Settings](#)

[\[PDF\] Libraries Beyond Their Institutions: Partnerships That Work](#)

[\[PDF\] A Play-full Life: Slowing Down And Seeking Peace](#)

[\[PDF\] Intellectual Origins Of The English Revolution Revisited](#)