Acidophiles are life-forms that grow preferentially in natural or man-made environments where the pH is well below seven. Together with other categories of extremophiles, they have greatly expanded our knowledge of the diversity of life, our understanding on how microorganisms can adapt to seemingly hostile situations, and provided scenarios for the possibility that life-forms may be found outside of our solar system.

Written by experts in their field, this important volume provides a comprehensive account of acidophilic microbiology from fundamental to applied aspects. The seventeen chapters are arranged in five sections, each dealing with a specific area. The first section looks at the challenges faced by life-forms that grow in extremely acidic environments and how they adapt to meet these challenges. The next section describes the physiological and phylogenetic diversities of acidophilic microorganisms including archaea, bacteria and eukaryotes. Section three covers acidophile community dynamics, quorum sensing and the formation of biofilms. The next section deals with the various omic technologies that are used to study acidophiles including genomic and metagenomic studies, proteomic-, mobilomic- and metabolomic-focused research. The final section considers the ways in which acidophiles are used in established and emerging biotechnologies and describes why these fascinating microorganisms are considered potential candidates for life on other solar bodies, such as Mars, and beyond.

This up-to-date and comprehensive book will be indispensable for environmental scientists and microbiologists and is a recommended acquisition for all microbiology libraries.

Chapter 1. Acidophile Microbiology in Space and Time (D. Barrie Johnson and Raquel Quatrini)
Chapter 2. Energy Acquisition in Low pH Environments (Wolfgang Nitschke and Violaine Bonnefoy)
Chapter 3. Adaptation to Extreme Acidity and Osmotic Stress (Carla M. Zammit and Elizabeth L.J. Watkin)
Chapter 4. Oxidative Stress and Metal Tolerance in Extreme Acidophiles (Alonso Ferrer, Omar Orellana and Gloria Levicán)
Chapter 5. Physiological and Phylogenetic Diversity of Acidophilic Bacteria (Mark Dopson)
Chapter 6. Diversity and Physiologies of Acidophilic Archaea (Olga V. Golyshina, Manuel Ferrer and Peter N. Golyshin)
Chapter 7. Physiological and Phylogenetic Diversity of Acidophilic Eukaryotes (Angeles Aguilera, Sanna Olsson and Fernando Puente-Sánchez)
Chapter 8. Microbial Communities and Interactions in Low pH Environments (D. Barrie Johnson)
Chapter 9. Biofilm Formation by Acidophile Bacteria and Archaea (Alvaro Orell and Nicolas Giuliani)
Chapter 10. Distribution of Acidophilic Microorganisms in Natural and Man-made Acidic Environments (Sabrina Hedrich and Axel Schippers)
Chapter 11. Progress in Acidophile Genomics (Juan Pablo Cárdenas, Raquel Quatrini and David S. Holmes)
Chapter 12. The Flexible Genome of Acidophilic Prokaryotes (Raquel Quatrini, Francisco J. Ossandon and Douglas Rawlings)
Chapter 13. Metagenomics of Acid Mine Drainage at Iron Mountain California, Expanding Our View from Individual Genes and Cultures to Entire Communities (Brett J. Baker and Jillian F. Banfield)
Chapter 14. Proteomics of Acidophilic Prokaryotes (Francisco Remonsellez, Fernando Pagliai, Claudio Navarro, Rodrigo Almárcegui and Carlos A. Jerez)
Chapter 15. Metabolomic Approaches to the Study of Acidophiles (Patricio Martínez and Pilar Parada)
Chapter 16. Biotechnologies that Utilize Acidophiles (Susan T.L. Harrison)
Chapter 17. Acidophiles and Astrobiology (Ricardo Amils and David Fernández-Remolar)

Order from: Caister Academic Press https://www.caister.com/order
Porcine Viruses: From Pathogenesis to Strategies for Control
Edited by: Hovakim Zakaryan (Published: 2019)

Lactobacillus Genomics and Metabolic Engineering
Edited by: Sandra M. Ruzal (Published: 2019)

Cyanobacteria: Signaling and Regulation Systems
Author: Dmitry A. Los (Published: 2018)

Viruses of Microorganisms
Edited by: Paul Hyman and Stephen T. Abedon (Published: 2018)

Protozoan Parasitism: From Omics to Prevention and Control
Edited by: Luis Miguel de Pablo Torró and Jacob-Lorenzo Morales (Published: 2018)

Genes, Genetics and Transgenics for Virus Resistance in Plants
Edited by: Basavarajah L. Patil (Published: 2018)

DNA Tumour Viruses: Virology, Pathogenesis and Vaccines
Edited by: Sally Roberts (Published: 2018)

Pathogenic Escherichia coli: Evolution, Omics, Detection and Control
Edited by: Pina M. Fratamico, Yanhong Liu and Christopher H. Sommers (Published: 2018)

Postgraduate Handbook: A Comprehensive Guide for PhD and Master's Students and their Supervisors
Author: Aceme Nyika (Published: 2018)

Enteroviruses: Omics, Molecular Biology, and Control
Edited by: William T. Jackson and Carolyn B. Coyne (Published: 2018)

The figures are expertly drawn" (SIMB News)

Illustrated Dictionary of Parasitology in the Post-Genomic Era
Author: Hany M. Elsheikh and Edward L. Jarroll (Published: 2017)

"a guide for students, academic staff, medical and veterinary professionals" (ProtoView); "an extensive and comprehensive glossary of contemporary concepts, terminologies, and vocabulary in modern parasitology" (Doody's); "a pure pleasure to explore and discover" (Epidemiol. Infect.); "highly recommended" (Biotechnol. Agron. Soc. Environ.)

Next-generation Sequencing and Bioinformatics for Plant Science
Edited by: Vijai Bhadauria (Published: 2017)

"reviews recent advances" (ProtoView)

Bacterial Evasion of the Host Immune System
Edited by: Pedro Escoll (Published: 2017)

"The figures are expertly drawn" (SIMB News)

Metagenomics: Current Advances and Emerging Concepts
Edited by: Diana Marco (Published: 2017)

"presents those new to the field with important aspects of metagenomics" (Eur. J. Soil Sci.)

Bacillus: Cellular and Molecular Biology (Third edition)
Edited by: Peter L. Graumann (Published: 2017)

"a one-stop shop for a huge range of Bacillus-focused molecular biology" (Microbiology Today)