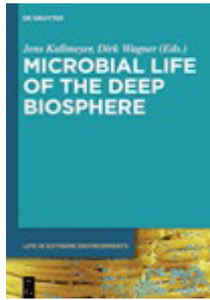


# Life in Extreme Environments

Ed. by Dirk Wagner

The series publishes topical volumes in the rapidly growing field of microbial life in extreme environments. This includes all habitats at the edge of survivability ranging from equatorial to polar regions, from marine to terrestrial environments and from surface to deep ecosystems. Environmental niches that are for instance characterized by extraordinarily hot, cold, acidic, alkaline or dry conditions, or which are subjected to high salinity, radiation or pressure, are inhabited by extremophilic microorganisms. The vast majority of these extremophiles, representing numerous and diverse lineages from across the three domains of life: Bacteria, Archaea and Eukarya.

Special emphasis is placed on the understanding of the structure and function of microbial communities in extreme environments, their life strategies and adaptation mechanisms as well as their reaction to changing environmental conditions. This book series will be a useful reference for advancing our understanding of the origin of life and for exploring the biotechnology potential of these fascinating microorganisms.



**Published**

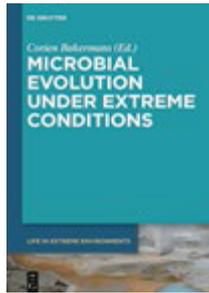
**Volume 1**

*Jens Kallmeyer, Dirk Wagner (Eds.)*

**Microbial Life of the Deep Biosphere**

This book brings together a variety of topics, covering the broad range of issues that are associated with deep biosphere exploration. In order to explain our observations from deep subsurface ecosystems it is necessary to develop interdisciplinary approaches, ranging from microbiology and geochemistry to physics and modeling. This volume will be of high interest to biologists, chemists and earth scientists all working on the deep biosphere.

2014. xvii, 325 pp., 14 tables  
**HC** RRP € 129.95 / US\$ 182.00 / £ 97.99  
 ISBN 978-3-11-030009-3  
**eBook** RRP € 129.95 / US\$ 182.00 / £ 97.99  
 PDF ISBN 978-3-11-030013-0  
 ePub ISBN 978-3-11-037067-6  
 ISBN 978-3-11-030014-7



**Published**

**Volume 2**

*Corien Bakermans (Ed.)*

**Microbial Evolution under Extreme Conditions**

This book explores the current state of knowledge about microbial evolution under extreme conditions addressing questions from the perspectives of different extreme environments, organisms, and evolutionary processes: What is known about the processes of evolution that produce adaptations to extreme conditions? Can this knowledge be applied to other systems? What requires future research?

2015. xiv, 276 pp. 5 tables  
**HC** RRP € 129.95 / US\$ 182.00 / £ 97.99  
 ISBN 978-3-11-033506-4  
**eBook** RRP € 129.95 / US\$ 182.00 / £ 97.99  
 PDF ISBN 978-3-11-034071-6  
 ePub ISBN 978-3-11-038964-7  
 ISBN 978-3-11-034072-3



**Published**

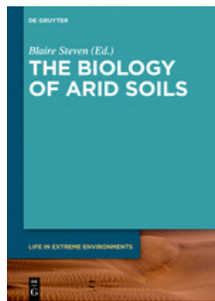
**Volume 3**

*Annette Summers Engel (Ed.)*

**Microbial Life of Cave Systems**

The earth's subsurface contains abundant and active microbial biomass, living in water, occupying pore space, and colonizing mineral and rock surfaces. Caves are one type of subsurface habitat, being natural, solutionally- or collapse-enlarged openings in rock. Within the past 30 years, there has been an increase in the number of microbiology studies from cave environments to understand cave ecology, cave geology, and even the origins of life. By emphasizing the microbial life of caves, and the ecological processes and geological consequences attributed to microbes, this book provides the first authoritative and comprehensive account of the microbial life of caves for students, professionals, and general readers.

2015. xii, 335 pp., 50 Fig., 15 Tables  
**HC** RRP € 129.95 / US\$ 182.00 / £ 97.99  
 ISBN 978-3-11-033499-9  
**eBook** RRP € 129.95 / US\$ 182.00 / £ 97.99  
 PDF ISBN 978-3-11-033988-8  
 ePub ISBN 978-3-11-038952-4  
 ISBN 978-3-11-033989-5



**In Preparation**

Volume 4

*Blair Steven (Ed.)*

## THE BIOLOGY OF ARID SOILS

Soils have been called the most complex microbial ecosystems on Earth. A single gram of soil can harbor millions of microbial cells and thousands of species. However, certain soil environments, such as those experiencing dramatic change exposing new initial soils or that are limited in precipitation, limit the number of species able to survive in these systems. In this respect, these environments offer unparalleled opportunities to uncover the factors that control the development and maintenance of complex microbial ecosystems. This book collects chapters that discuss the abiotic factors that structure arid and initial soil communities as well as the diversity and structure of the biological communities in these soils from viruses to plants.

8/2017. xvii, 350 pp., 14 tables  
**HC** RRP € 149.95 / US\$ 172.99 / £ 122.99  
 ISBN 978-3-11-041998-6  
**eBook** RRP € 149.95 / US\$ 172.99 / £ 122.99  
 PDF ISBN 978-3-11-041904-7  
 ePub ISBN 978-3-11-041914-6



**In Preparation**

Volume 5

*Natuschka M. Lee (Ed.)*

## BIOTECHNICAL APPLICATIONS OF EXTREMOPHILIC MICROORGANISMS

Biotechnology of extremophiles - the applied science field that seeks to employ extremophilic organisms in order to discover in particular novel and unique useful biocompounds and geneticsystems. This book aims to give a broad overview on the potential usage of extremophiles in biotechnology (e.g. industry, medicine, food, cosmetics, environmental clean-up, energy and fuel, geo-sciences), including the production of compounds (e.g. enzymes, compatible solutes) or the degradation of compounds such as xenobiotics etc. The book will contain reviews on various recent discoveries, applications and visions of a large variety of extremophiles - focusing not only on prokaryotes, but also on eukaryotes as well as viruses.

10/2017. xvii, 300 pp., 30 tables  
**HC** RRP € 149.95 / US\$ 172.99 / £ 122.99  
 ISBN 978-3-11-042773-8  
**eBook** RRP € 149.95 / US\$ 172.99 / £ 122.99  
 PDF ISBN 978-3-11-042433-1  
 ePub ISBN 978-3-11-042436-2



**In Preparation**

Volume 6

*Jens Kallmeyer (Ed.)*

## LIFE AT VENTS AND SEEPS

Vents and seeps are the epitome of life in extreme environments, but there is much more to these systems than just black smokers or hydrocarbon seeps. Many other ecosystems are characterized by moving fluids and this book provides an overview of the different habitats, their specific conditions as well as the technical challenges that have to be met when studying them. The book provides the current state of the art and will be a valuable resource for everybody that has an interest in such environments.

10/2017. xvii, 350 pp., 20 tables  
**HC** RRP € 149.95 / US\$ 172.99 / £ 122.99  
 ISBN 978-3-11-049475-4  
**eBook** RRP € 149.95 / US\$ 172.99 / £ 122.99  
 PDF ISBN 978-3-11-049367-2  
 ePub ISBN 978-3-11-049211-8