Astrobiology:
The Quest for the Conditions of Life
Preface

This book guides the reader into the fascinating world of the newly emerging science of astrobiology. Its central focus is directed towards questions that have intrigued humans for a long time: Where do we come from? What is life? Are we alone in the Universe? They are jointly tackled by scientists converging from widely different fields, reaching from astrophysics to molecular biology and from planetology to ecology, among others. This spilling beyond the boundaries of classical sciences opens completely new opportunities for research, a state described by some contemporaries as the “Astrobiology Revolution of the Sciences”. The book is written in such a way that on the one hand it provides the latest knowledge in this rapidly evolving field of astrobiology for the educated expert, while on the other hand describing most phenomena in a general and understandable way; it is thus also intended for interested laymen who are attracted to this new discipline.

In the first section on “Organic Material in Space and Habitable Zones” we invite the reader to explore the vast realms of the Universe for signatures of life beyond the Earth. In the interstellar medium, as well as in comets and meteorites, complex organics teem in huge reservoirs that eventually may provide the chemical ingredients for life. Astronomers are rapidly acquiring data on the existence of more and more planetary systems in our Galaxy, which supports the assumption that habitable zones are frequent and are not restricted to our own solar system. Within such a habitable zone, life may not be confined to its planet of origin: the impact scenario describes a natural mechanism of expulsion and transport of microbial communities through space.

In the following three sections, the physical and chemical conditions for life are discussed, the environmental requirements and boundaries for life on Earth, and the extraordinary capabilities of life to adapt to environmental extremes. These data are used to assess the habitability of other bodies within our solar system, especially Mars and Europa which are located within habitable zones. Among the wide field of environmental conditions life has to cope with, the most essential ones are discussed in detail. These are: water, one of the prerequisites for life; stresses associated with low levels of water; temperature extremes; electromagnetic fields and radiation, with an emphasis on environmental UV radiation and ionizing radiation; and gravity as a constant source of stress for life on planets.

Contemplating life, its origin, evolution and distribution, within the context of cosmic evolution, shows that it is the same principle that drives evolution towards increasing complexity, from the formation of the first elements to the self-organization of life and the appearance of consciousness. The section “Complexity and Life” presents examples of the emergence of complexity in astrobiological issues in general. A prominent example of this phenomenon is provided by molecular self-assembly in the context of the origin of life.
The book concludes with a description of ongoing or planned space missions from which we expect answers to the burning questions in astrobiology. Examples are astronomical missions which search for “biomarkers” in our Galaxy, planetary missions with targets of astrobiological interest, such as Mars, Saturn’s moon Titan, the comet Wirtanen, and Jupiter’s moon Europa, as well as experiments in Earth orbit on the likelihood of interplanetary transfer of life and the resistance of life to environmental extremes.

Most authors of this book were recruited from the participants of the 1st Symposium on Exo/Astrobiology in Germany, that took place on 22 March 2000 in Bremen, during the Annual Meeting of the Deutsche Physikalische Gesellschaft. We are grateful to the German Aerospace Center DLR for their support of this symposium. When, after the meeting, Christian Caron from the Astronomy and Space Sciences Editorial Department of Springer encouraged us to edit a book on Astrobiology, we realized that most of the areas that should be represented in one of the first books in astrobiology could be competently covered by the participants of the symposium. Where necessary, the authorship was complemented by colleagues and experts in astrobiology from other countries in Europe and from the US. Our special thanks go to Christian Caron, who invested so much interest in discussions on the structure and content of the book, in finding the right balance between exact and popular science and we thank him also for his patience during the finalization of the book. We appreciate the assistance of Lisa Steimel, our former secretary at DLR, for her invaluable help during the finalization of the manuscripts, including careful proofreading.

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Gerda Horneck
Christa Baumstark-Khan
Life may be able to proceed in a variety of conditions which do not exist on Earth. Defining the Really Habitable Zone. Preprint. The search for life beyond Earth involves investigation into the responses of model organisms to the deleterious effects of space. In the frame of the BIOlogy and Mars Experiment, as part of the European Space Agency (ESA) space mission EXPOSE-R2 in low Earth orbit (LEO), dried colonies of the Antarctic cryptoendolithic black fungus Cryomyces antarcticus CCFEE 515 were grown on martian and lunar analog regolith pellets, and exposed for 16 months to LEO space and simulated Mars-like conditions, on the International Space Station. Astrobiology. The Quest for the Conditions of Life. Editors. (view affiliations). The Universe itself sets the stage for the very interdisciplinary field of astrobiology that attempts to answer such questions, the central one being: What is the (cosmic) recipe for life? Currently there are only very few known elements in this vast mosaic. This book bridges a gap in the literature by bringing together leading specialists from different backgrounds who lecture on their fields, with close relevance to astrobiology, providing tutorial accounts that lead all the way to the forefront of research. The book will thus be useful for students, lecturers and researchers alike. Keywords.
However, the astrobiology community can currently only investigate plausible Martian microbial ecosystems by using Terran life-forms as proxies. The failure of S. liquefaciens to grow in the analog soils under low-PTA conditions was attributed to the synergistic interactions among six factors (i.e., low pressure, low temperature, anoxic atmosphere (i.e., the low-PTA conditions), low-pH in the Salts soil, dissolved salts in all analogs, and oligotrophic conditions) that increased the biocidal or inhibitory conditions within the. Complexity and Life.- Forthcoming Space Missions Relevant for Astrobiology.- Electromagnetic Fields, Radiation and Life.- Gravity and Life.- Complexity and Life.- Forthcoming Space Missions Relevant for Astrobiology. View via Publisher. Alternate Sources. How did life originate in the universe? How did it all start after the creation of matter and the formation of elements in the stars? What are the pathways from the first organic molecules in space to the evolution of complex life forms on Earth and perhaps elsewhere? And how will it all end? The Universe itself sets the stage for the very interdisciplinary field of astrobiology that attempts to answer such questions, the central one being: What is the (cosmic) recipe for life? Currently there are only very few known elements in this vast mosaic. This book bridges a gap in the literature by br