Introduction to ASTROBIOLOGY



Introduction to ASTROBIOLOGY





Indian Institute of Astrophysics Bangalore



Universities Press (India) Private Limited

Registered Office 3-5-819 Hyderguda, Hyderabad 500 029 (A.P.), India

Distributed by Orient Longman Private Limited

Registered Office 3-6-752 Himayatnagar, Hyderabad 500 029 (A.P.), India

Other Offices Bangalore / Bhopal / Bhubaneshwar / Chandigarh / Chennai Ernakulam / Guwahati / Hyderabad / Jaipur / Kolkata Lucknow / Mumbai / New Delhi / Patna

© Universities Press (India) Private Limited 2004

First Published 2004 ISBN 81 7371 470 3

Typeset by Olympus Infotech Pvt. Ltd., Chennai, 600 014

Printed in India at Orion Printers, Hyderabad 500 004

Published by Universities Press (India) Private Limited 3-5-819 Hyderguda, Hyderabad 500 029

Contents



ix

Preface

Introduction	1
What is Life?	3
Cosmic History of Water	5
Snowballs From Space	6
A Universal Basis of Life	8
Extremophiles	11
Seven Pillars of Life	14
Benthic Life, Sluggish in Slushes and Sludges	16
Living off the Rock	17
Life on Other Planets of our Solar System	21
Putting a Lid on Life on Europa	22
Hovering Craft on Mars	23
Probability of Life on Mars	25
Water World	27
General Conditions for the Existence of Life	29
Habitat	31
Space Habitats	31
Fluid Effects of Weightlessness	32
Biological Effects of Space Travel	33
Life on Other Solar Systems	34
Habitable Zones Around Stars	34
Origin of Life	37
Theories of Spontaneous Generation	37
Continuity of Life	38
Can Organisms Speed their own Evolution?	40
The Modern Era	42

Introduction to Astrolobiology

Prebiotic Soup Theory	43
Animal Extinction	47
Dinosaur Extinction	50
Panspermia	54
Modern Ideas on Origin of Life	56
Building Blocks of life in Deep Space	65
Re-assessment of Evidence of Earliest Traces of Life	66
Anthropic Principle	67
Communication with Extra-terrestrial Civilisations	71
SETI Update	73
Communication with Laser Beam	70
Search for Extraterrestrial Intelligence and Ecological Problems	77
Zoo Hypothesis	80
ETs: Where are They? Why Have We Not Heard From Them?	82
Biogenetic Carriers	83
The Evolution of Intelligence	83
Trips to Alpha Centauri	86
Hazards of Interstellar Flight	87
Feasibility of Interstellar Flight	89
Information Biomolecules	91
Deoxy Ribose Nucleic Acid	92
Ribose Nucleic Acid	94
Origin of Biopolymers	96
Cell Differentiation	97
Information Content of Biomolecules	98
Bio-geo Chemical Cycles	100
Carbon Cycle	100
Nitrogen Cycle	102
Phosphorous Cycle	103
Carbon dioxide and Climate Change	105
Why Don't Ice Ages Keep Time?	107
Gas Cycles and Climatology on Other Planets	109
Triton: Global Warming	112
Impact of Global Warming	113
Human-induced Global Warming	115
Kyoto Protocol	117
A Warmer World	119
Super-eruption	120
Future Space Missions of Astrobiological Interest	121
Emergence of Life	123
Research outposts on Mars	125

vi

Contents	vii
Appendix Body Weight Regulation in Biological Systems	126 <i>126</i>
Hydrogen-fed Bacteria Scaling Laws for Bio-organisms	128 129
Astrobiology in Education	137
Glossary of Astronomical Terms	138
Glossary of Biological Terms	143
Suggested Reading	147
Index	148

*