# Contents

Preface ix

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 85

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
## Contents

**Appendix**
- Body Weight Regulation in Biological Systems 126
- Hydrogen-fed Bacteria 126
- Scaling Laws for Bio-organisms 128

**Astrobiology in Education** 137

**Glossary of Astronomical Terms** 138

**Glossary of Biological Terms** 143

**Suggested Reading** 147

**Index** 148