

Cambridge University Press

978-0-521-17384-1 - The Living Cosmos: Our Search for Life in the Universe

Chris Impey

Table of Contents

[More information](#)

## CONTENTS

PREFACE TO THE PAPERBACK EDITION xiii

PREFACE xv

### 1. THE UNFINISHED REVOLUTION 3

THE AUDACITY OF THE GREEKS 4

*Thinking Deeply about Nature—From Atoms to Worlds—The Man Who Displaced the Earth—Witnessing the Birth of Science*

HOW WE KNOW WHAT WE KNOW 9

*We Are All Scientists—From Patterns to Understanding—The Toolkit of Science—Better Living Through Logic—Does Science Have Limits?*

THE COPERNICAN REVOLUTION 15

*The Reluctant Revolutionary—The Mystic of Many Worlds—Cementing the Heliocentric Model—Worlds in Collision—Master of the Universe*

MODERN COSMOLOGY 24

*Herschel Scans the Skies—Better Telescopes, Better Technology—Hubble and the Nature of the Nebulae—Welcome to the Expanding Universe—Einstein Gives Shape to Gravity—Big Bang—Enigmas of the Universe*

ENHANCING OUR SENSES 35

*Extending the Reach of the Eye—Detecting Invisible Waves—Exotic Messengers*

OUR PLACE IN THE UNIVERSE 41

*Space: A Toy Model—Time: A Toy Model*

THE EMERGENCE OF ASTROBIOLOGY 44

*Chemistry Is Cosmic—The Nature and Evolution of Life—Astronomy and the Vastness of Space—Astrobiology Grows Up*

Cambridge University Press

978-0-521-17384-1 - The Living Cosmos: Our Search for Life in the Universe

Chris Impey

Table of Contents

[More information](#)

viii CONTENTS

**2. LIFE'S ORIGINS 51****COSMIC CHEMISTRY 53***Helium and the Big Bang—The Stuff of the Universe—Cauldron of the Elements—Cycles of Life and Death***DEEP TIME 58***Everyday Time—Time Using Gravity—Atoms and Time—The Clocks in the Rocks***FIRST TRACES OF LIFE 65***The Art of Reading Rocks—Finding the Oldest Rocks—A Time Capsule of Life—Body Fossils—Trace Fossils—Molecular Fossils—Life's Early Frontier***LIFE IN A BOTTLE 73***The Miller-Urey Experiment—Ingredients from Space***THE NATURE OF LIFE 75***Life Uses Energy—Life Battles Disorder—Life Stores Information—The Mechanism of Evolution***HOW DID LIFE START? 81***An Intelligent Designer?—From Atoms to Molecules—RNA Is Special—The First Replicator—The First Cell—The Birth of Evolution***ONE EARTH 90***Gaia—An Intricate Dance***3. EXTREME LIFE 93****THE TREE OF LIFE 95***Appearances Can Be Deceiving—Phylogenetic Trees—Intimate Strangers—The Unity of Life—A Genetic Bazaar***OUR DISTANT ANCESTORS 104***Protists Are Neat—The Father of Extreme Life***CHAMPION EXTREMOPHILES 106***Almost Invulnerable—Cute but Tough—Redefining Normal—Some Like It Hot—Living at the Edge—Lost Worlds—Meet the Titans of Toxicity—Strategies for Survival*

Cambridge University Press

978-0-521-17384-1 - The Living Cosmos: Our Search for Life in the Universe

Chris Impey

Table of Contents

[More information](#)

CONTENTS ix

**EXTREME INDUSTRIES 116***Miniature Industrialists—The Midas Touch—Photocopying DNA—Tiny Superheroes to the Rescue—A Conspiracy of Germs***COSMIC HITCHHIKERS 121***Riding the Interplanetary Shuttle—A Thimbleful of Stardust—Living Among the Stars***HOW STRANGE CAN LIFE BE? 124***Chance and Necessity—Life 1.1—Life 2.0—Exploring the Biological Landscape***ARTIFICIAL LIFE 130***Life in a Computer—A-Life—Life Beyond Biology—Welcome to the Singularity***4. SHAPING EVOLUTION 138****BIRTH OF THE EARTH 140***Clues from the Crime Scene—Collapse of the Solar Nebula—From Dust Bunnies to Planets—Collisions and Catastrophes—The Primeval Earth***IMPACTS 146***Weighing the Odds—Tunguska—The Big One***HUNTING SPACE JUNK 153***Rocks from the Sky—Meteorites for the Masses***COSMIC INFLUENCES ON LIFE 155***The Fickleness of Stars—Star Death—The Ultimate Cataclysm—Living with Radiation—Life in Other Neighborhoods***THE EVOLVING BIOSPHERE 162***Changing Sun and Atmosphere—Carbon and the Earth's Crust—Snowball Earth—Violent Change Is Normal***SHAPING LIFE ON EARTH 170***The Evolving Planet—Darwin's Brilliant Idea—Variation and Evolution—The Role of Chance—Life's Common Solutions—Tolerating Imperfection***LANDMARKS IN EVOLUTION 175***The Power of Networking—Life Surges—The Emergence of Brains*

Cambridge University Press

978-0-521-17384-1 - The Living Cosmos: Our Search for Life in the Universe

Chris Impey

Table of Contents

[More information](#)

x CONTENTS

**5. LIVING IN THE SOLAR SYSTEM 182****HOW SPECIAL IS THE EARTH? 184***The Rare Earth Hypothesis—Habitable Zones—What We Mean by “Habitable”—Rare or Inevitable?***MYTHIC MARS 190***The Mars in Each of Us—Mars Attacks—Canals on Mars***EXPLORING THE RED PLANET 193***Mars Up Close—A Kinder, Gentler Mars—The Little Rovers That Could***LIFE ON MARS 199***Where the Water Went—Martian Microbes?—Wanted, Dead or Alive—Greening the Red Planet—The Value of Planets***EARTH’S EVIL TWIN 206***The Goddess of Love Welcomes You—Greenhouse—Life at the Edge***MYSTERIES OF TITAN 209***Sirens of Titan—Patience and Romance—Cassini and Huygens Pay a Visit—What We Saw on Titan—Could There Be Life on Titan?***WATER WORLD 215***The Ice Floes of Europa—Voyages to Europa***SIGNS OF LIFE 218***Biomarkers—Living in the Neighborhood***6. DISTANT WORLDS 222****WOBBLING STARS 225***Why Finding Planets Is Hard—The Man Who Harvests Planets—Hot Jupiters—Strange New Worlds—Copernicus Redux***NEEDLE IN A HAYSTACK 232***Transiting Planets—Gravity Lends a Hand—Playing the Odds***GROWING PLANETS 238***Complexity and Chaos—Forging Exoplanets—Following the Water*

**DETECTING EARTHS 243***How to Find Clones of Home—Big Glass—Cheating the Atmosphere***A PLETHORA OF PLANETS 247***Upcoming Missions—The Promise of TPF—Cutting to the Chase***TRAVEL TO THE STARS 251***The Fastest Thing There Is—Bigger and Bigger Fireworks—New Technologies—  
Between Science and Science Fiction***OUR FUTURE IN SPACE 257***NASA Goes on a Diet—Bring on the Robots—The Experience of Space—Your Next  
Vacation?—Dreams of Other Worlds***7. ARE WE ALONE? 264****WHERE ARE THEY? 266***Fermi's Provocative Question—Maybe the Question Is Moot—Belief Systems  
and Conspiracies—The Absence of Space Tourists—Opening Pandora's Box***COSMIC COINCIDENCES 272***Fine-tuning in Nature—Is Life Surprising?—Enter the Multiverse***THE DRAKE EQUATION 277***Motivating the Search—The Boy or Girl of Your Dreams—The Optimists Weigh In—  
Lost in Space***POTENTIALLY LIVING WORLDS 281***Counting Stars with Planet Stuff—Potentially Life-bearing Rocks***INTELLIGENCE AND TECHNOLOGY 284***Defining Intelligence—How We Got So Smart—Is Intelligence Inevitable?—The Aliens  
Among Us—The Role of Technology***TIMING IS EVERYTHING 291***The Doomsday Hypothesis—Room at the Bottom—The Number of Companions***COMMUNICATING IN THE COSMOS 295***SETI Pioneers—Beating the Odds—Current Searches—The Medium Is the Message*

Cambridge University Press

978-0-521-17384-1 - The Living Cosmos: Our Search for Life in the Universe

Chris Impey

Table of Contents

[More information](#)

---

xii CONTENTS

WHY ARE WE SO LONELY? 301

*Our Postbiological Future—Supercivilizations—Reality and Simulation—At One with the Cosmos—Companionship or Loneliness?—The Search for Meaning*

NOTES 311

GLOSSARY 341

READING LIST 353

MEDIA RESOURCES 361

ILLUSTRATION CREDITS 363

INDEX 369