

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