

Contents

Introduction

Part One: In the Beginning

The Creation of the Universe by Professor Stephen Hawking	2
A Voyage Across the Universe by Professor Bernard Carr	5
Uniformity in Space	13
The Theory of Everything	16
The Big Bang	23
The Expansion of the Universe	31
Did Life Come from Mars? by Dr Brandon Carter	34
How Did Life Begin?	47
The History of Life by Professor Michael J. Reiss	50
Genetics by Professor Ammar Al Chalabi	56

Part Two: What on Earth?

Earth: What's It Made Of?	62
How Long Is a 'Day' on Earth?	64
The Goldilocks Zone	66
The Oceans of Earth by Professor Ros E. M. Rickaby	68
Volcanoes on Earth, in our Solar System and Beyond by Professor Tamsin A. Mather	80
What Is the Earth Made Of?	88
Particle Collisions	91
Uncertainty and Schrödinger's Cat	102
M-Theory – Eleven Dimensions!	107
The Building Blocks of Life by Dr Toby Blench	110
Flat-Earthers, Moon-Hoaxers and Anti-Vaxxers by Dr Sophie Hodgetts	117

Part Three: Exploring the Universe

Space Diving	124
The Night Sky	128
Our Moon	130
Light and Stars	134
The Solar System	136

Mercury	144
Venus	146
Mars	148
Jupiter	152
Saturn	157
Uranus	164
Neptune	166
Pluto	168
Bits and Pieces	170
Exoplanets	171
Alpha Centauri	172
55 Cancri	174
Andromeda	176
Satellites in Space	179
The Multiverse by Professor Thomas Hertog	185

Part Four: Dark Matters

The Dark Side of the Moon	192
The Dark Side of the Universe by Dr Paul Davies	196
Dark Matter and Dark Energy	201
What You Need to Know About Black Holes by Professor Stephen Hawking	206
Singularities	215
Going Dark	217
Black Holes by Sasha Haco	221

Part Five: Life in Space

Why Do We Go Into Space? by Professor Stephen Hawking	228
Life on Mars – For Real?	233
Building Rockets for Mars by Allyson Thomas	234
Imagining a Life on Mars by Kellie Gerardi	238
Humans in Space	243
The Overview Effect by Dr Richard Garriott de Cayeux	251
The Drake Equation	258
Zero-Gravity Flights	261

Robotic Space Travel	264
Comets	273
Light and How It Travels Through Space	275
Getting in Touch with Aliens by Dr Seth Shostak	278
How Sound Travels Through Space	283
Is There Anyone Out There? by Lord Martin Rees	286
 Part Six: Time Travel . . .	
Wormholes and Time Travel by Dr Kip S. Thorne	294
Space, Time and Relativity	300
Time Travel and the Mystery of the Moving Clocks by Professor Peter McOwan	304
 Part Seven: . . . To the Future!	
My Robot, Your Robots by Professor Peter McOwan	314
Robot Ethics by Dr Kate Darling	324
Artificial Intelligence by Dr Demis Hassabis	328
On the Ethics of AI by Carissa Veliz	334
What Is a Computer?	340
The Universal Turing Machine	350
What Can't a Computer Do?	354
Quantum Computers by Dr Raymond Laflamme	358
3D Printing by Dr Tim Prestidge	362
Driverless Cars	368
Problems Facing Our Planet	370
The Future of Food by Dr Marco Springmann	374
The Future of Politics is . . . You! by Andy Taylor	380
Cities of the Future by Beth West	385
The Internet: Privacy, Identity and Information by Dave King	392
Climate Change by Nitya Kapadia	399
 Afterword	
Afterword	407
 Glossary	
Glossary	408
 Index	
Index	414
 Acknowledgements	
Acknowledgements	419