

# Contents

<b>1</b>	<b>Where <i>Is</i> Everybody?</b> . . . . .	<b>1</b>
<b>2</b>	<b>Of Fermi and Paradox</b> . . . . .	<b>9</b>
	The Physicist Enrico Fermi . . . . .	10
	Paradox . . . . .	13
	The Fermi Paradox . . . . .	21
<b>3</b>	<b>They Are (or Were) Here</b> . . . . .	<b>31</b>
	Solution 1 They Are Here and They Call Themselves Hungarians . . . . .	32
	Solution 2 They Are Here and They Call Themselves Politicians . . . . .	33
	Solution 3 They Are Throwing Stones at Radivoje Lajic . . . . .	35
	Solution 4 They Are Watching Us from UFOs . . . . .	37
	Solution 5 They Were Here and Left Evidence of Their Presence . . . . .	42
	Solution 6 They Exist and They Are Us—We Are All Aliens! . . . . .	59
	Solution 7 The Zoo Scenario . . . . .	61
	Solution 8 The Interdict Scenario . . . . .	63
	Solution 9 The Planetarium Hypothesis . . . . .	66
	Solution 10 God Exists . . . . .	70
<b>4</b>	<b>They Exist, But We Have Yet to See or Hear from Them</b> . . . . .	<b>77</b>
	Solution 11 The Stars Are Far Away . . . . .	78
	Solution 12 They Have Not Had Time to Reach Us . . . . .	90
	Solution 13 A Percolation Theory Approach . . . . .	93
	Solution 14 Wait a Moment . . . . .	99
	Solution 15 The Light Cage Limit . . . . .	102
	Solution 16 They Change Their Mind . . . . .	104
	Solution 17 We Are Solar Chauvinists . . . . .	105
	Solution 18 Aliens Are Green . . . . .	106
	Solution 19 They Stay at Home. . . . .	110
	Solution 20 . . . and Surf the Net . . . . .	112
	Solution 21 Against the Empire . . . . .	114
	Solution 22 Bracewell—von Neumann Probes . . . . .	116
	Solution 23 Information Panspermia . . . . .	121
	Solution 24 Berserkers . . . . .	123
	Solution 25 They Are Signaling but We Don't Know How to Listen . . . . .	124

Solution 26 They Are Signaling but We Don't Know at Which Frequency to Listen 132

Solution 27 They Are Signaling but We Don't Know Where to Look . . . . . 141

Solution 28 The Signal is Already There in the Data . . . . . 144

Solution 29 We Haven't Listened Long Enough . . . . . 146

Solution 30 They Are Signaling but We Aren't Receiving . . . . . 147

Solution 31 Everyone is Listening, No One is Transmitting . . . . . 148

Solution 32 They Have No Desire to Communicate . . . . . 153

Solution 33 They Develop a Different Mathematics . . . . . 155

Solution 34 They Are Calling but We Don't Recognize the Signal . . . . . 158

Solution 35 Message in a Bottle . . . . . 161

Solution 36 Oops . . . Apocalypse! . . . . . 164

Solution 37 Ouch . . . Apocalypse! . . . . . 170

Solution 38 Heat Wave . . . . . 174

Solution 39 Apocalypse When? . . . . . 179

Solution 40 Cloudy Skies Are Common . . . . . 183

Solution 41 As Good as it Gets . . . . . 185

Solution 42 They Are Distance Learners . . . . . 188

Solution 43 They Are Somewhere but the Universe is Stranger Than We Imagine 190

Solution 44 Intelligence Isn't Permanent . . . . . 192

Solution 45 We Live in a Postbiological Universe . . . . . 194

Solution 46 They Are Hanging Out Around Black Holes . . . . . 196

Solution 47 They Hit the Singularity . . . . . 200

Solution 48 The Transcension Hypothesis . . . . . 203

Solution 49 The Migration Hypothesis . . . . . 207

Solution 50 Infinitely Many Civilizations Exist but Only One Within Our Particle  
Horizon: Us . . . . . 209

**5 They Don't Exist . . . . . 213**

Solution 51 The Universe is Here for Us . . . . . 214

Solution 52 The Canonical Artefact . . . . . 219

Solution 53 Life Can Have Emerged Only Recently . . . . . 223

Solution 54 Planetary Systems Are Rare . . . . . 226

Solution 55 Rocky Planets Are Rare . . . . . 229

Solution 56 A Water Based Solution . . . . . 232

Solution 57 Continuously Habitable Zones Are Narrow . . . . . 235

Solution 58 Earth is the First . . . . . 239

Solution 59 Earth has an Optimal "Pump of Evolution" . . . . . 240

Solution 60 The Galaxy is a Dangerous Place . . . . . 242

Solution 61 A Planetary System is a Dangerous Place . . . . . 249

Solution 62 Earth's System of Plate Tectonics is Unique . . . . . 256

Solution 63 The Moon is Unique . . . . . 260

Solution 64 Life's Genesis is Rare . . . . . 266

Solution 65 Life's Genesis is Rare (Revisited) . . . . . 284

Solution 66 Goldilocks Twins Are Rare . . . . . 289

Solution 67 The Prokaryote—Eukaryote Transition is Rare . . . . . 291

Solution 68 Toolmaking Species Are Rare . . . . . 298

Solution 69 High Technology is Not Inevitable . . . . .	301
Solution 70 Intelligence at the Human Level is Rare . . . . .	306
Solution 71 Language is Unique to Humans . . . . .	312
Solution 72 Science is Not Inevitable . . . . .	319
Solution 73 Consciousness is Not Inevitable . . . . .	321
Solution 74 Gaia, God or Goldilocks? . . . . .	324
<b>6 Conclusion . . . . .</b>	<b>331</b>
Solution 75 The Fermi Paradox Resolved . . . . .	332
<b>Notes . . . . .</b>	<b>339</b>
<b>References . . . . .</b>	<b>403</b>
<b>Index . . . . .</b>	<b>425</b>



<http://www.springer.com/978-3-319-13235-8>

If the Universe Is Teeming with Aliens ... WHERE IS EVERYBODY?

Seventy-Five Solutions to the Fermi Paradox and the Problem of Extraterrestrial Life

Webb, S.

2015, XV, 434 p. 70 illus., 18 illus. in color., Softcover

ISBN: 978-3-319-13235-8