

Contents

1	Where Is Everybody?	1
2	Of Fermi and Paradox	9
	The Physicist Enrico Fermi	10
	Paradox	13
	The Fermi Paradox	21
3	They Are (or Were) Here	31
	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
4	They Exist, But We Have Yet to See or Hear from Them	77
	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
6 Conclusion	331
Solution 75 The Fermi Paradox Resolved	332
Notes	339
References	403
Index	425



<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