

Contents

1	What Is Synthetic Biology?	1
1.1	Engineering Ideals and Synthetic Life.	2
1.2	Challenges for Synthetic Life	4
	References	7
2	What Was Synthetic Biology?	9
2.1	Life and Matter	10
2.2	Spontaneous Generation	13
2.3	The Synthesis of Living Beings a Century Ago	15
2.4	Creating Life: Utopia and Propaganda	20
	References	22
3	What Is Life?	23
3.1	Why Wonder What Life Is?	24
3.2	A Single Example of Life	25
3.3	Real Is a Small Part of the Possible	26
3.4	Extant Is a Clue for the Extinct	28
3.5	Individual and Collective Life	28
3.6	To Be Alive or to Be a Living Being—That Is the Question.	30
3.7	Awakening from the Cartesian Dream	30
	References	32
4	Strategies for Making Life	33
4.1	Frankenstein and Werker: Two Strategies to Make a Living Being	33
4.2	À la Frankenstein: Artificial Synthesis of Life or the Top-Down Approach	35
4.3	À la Werker: Synthesis of Artificial Life or the Bottom-up Approach.	38
4.4	Synthesizing Life as We Do not Know It	41
	References	43

5	Synthetic Biology in Action	45
5.1	Virus and Malaria to Begin with	45
5.2	Playing God with a Chromosome?	47
5.3	Cell Circuitry	48
5.4	Cooling Down the Cool Engineer	48
5.5	Biofuels	50
5.6	Armpit Cheese or Public-Oriented Research in the Name of Synthetic Biology	51
5.7	Beyond Practical Uses	52
	References	52
6	The iGEM Competition	55
6.1	iGEM—Synthetic Biology for the Youngest Scientists	56
6.2	From Biobrick to Jamboree	57
6.3	The Outcome and the Future	60
	References	62
7	Are We Doing Synthetic Biology?	63
7.1	A Word on Genomes: Are We True Writers?	65
7.2	Is Life Engineerable?	66
7.3	Standards in Biology: The iGEM Competition	67
	References	68
	Postface	69
	Author Index	73
	Subject Index	75

Synthetic Biology

From iGEM to the Artificial Cell

Porcar, M.; Peretó, J.

2014, XII, 77 p. 24 illus., 21 illus. in color., Softcover

ISBN: 978-94-017-9381-0