

# Contents

I	ARTIFICIAL: ALMOST EVERYTHING I SEE IS ARTIFICIAL	1
1	Almost Everything Artificial Has Been Designed	3
2	Our Artificial Way of Life Is Unsustainable	11
3	Why History Matters	15
4	Precise—but Artificial—Measurements	27
5	If Technology Got Us into Today's Situation, Maybe Technology Can Get Us Out	39
6	This Book: Meaningful, Sustainable, and Humanity Centered	47
II	MEANINGFUL: COMMUNICATE IN UNDERSTANDABLE WAYS	55
7	The Need for Meaning	57
8	Measurement in the Physical Sciences	63
9	Measuring What Is Important to People	67
10	The Gross Domestic Product	79
11	What Measures Are Truly Important to People?	87
12	Human Behavior and Economics	103
III	SUSTAINABLE: REVERSE AND REPAIR THE HARM DONE TO THE ECOSYSTEMS OF THE WORLD	113
13	We Live in the Age of Waste	115
14	How Did the World Get into Today's Quandary?	119
15	Sustainability Has Multiple Components and Implications	125
16	Design, Products, Sustainability, and the Circular Economy	131

17	The Practical Difficulties of Implementing Circular Design	139
18	Sustainable, Robust, and Resilient Systems	147
19	People's Understanding of Systems	155
20	Working with Complex Sociotechnical Systems	167
21	It Is Not Too Late	177
IV	HUMANITY CENTERED: ADDRESS ALL ASPECTS OF THE WORLD RELEVANT TO LIFE	179
22	Moving from Humans to Humanity	181
23	Democratizing Design and Development	187
24	People Designing for Themselves	195
25	DesignX: An Approach to Large, Complex Systems	203
26	Where Incrementalism (Muddling Through) Fails	209
27	Incremental Modular Design	213
28	When Large, Multidisciplinary Projects Are Necessary	217
29	Dealing with Scale	225
30	Design: Necessary but Not Sufficient	231
V	HUMAN BEHAVIOR: THE MAJOR CHALLENGE	237
31	Why Change Is Difficult	239
32	People Will Mobilize for a Common Goal	249
33	What Must Change?	251
34	The Dominance of Technology	265
35	The Future of Technology	275
VI	ACTION: LEARN, REFLECT, DECIDE, ACT	283
36	What Can Be Done?	285
37	What Can We Do?	291
38	The Major Points of This Book	301
	Acknowledgments	311
	Notes	315
	Bibliography	335
	Index	351