

Contents

Introduction

xi

PEOPLE

The Inhabitants of Our World

What happens when we have fewer children?	3
The best indicator of quality of life? Try infant mortality	8
The best return on investment: Vaccination	12
Why it's difficult to predict how bad a pandemic will be while it is happening	15
Growing taller	20
Is life expectancy finally topping out?	24
How sweating improved hunting	28
How many people did it take to build the Great Pyramid?	31
Why unemployment figures do not tell the whole story	35
What makes people happy?	39
The rise of megacities	44

COUNTRIES

Nations in the Age of Globalization

The First World War's extended tragedies	53
Is the US really exceptional?	57
Why Europe should be more pleased with itself	61
Brexit: Realities that matter most will not change	65
Concerns about Japan's future	69
How far can China go?	73
India vs. China	77
Why manufacturing remains important	82
Russia and the USA: How things never change	86
Receding empires: Nothing new under the sun	90

MACHINES, DESIGNS, DEVICES

Inventions That Made Our Modern World

How the 1880s created our modern world	97
How electric motors power modern civilization	101
Transformers—the unsung silent, passive devices	105
Why you shouldn't write diesel off just yet	109
Capturing motion—from horses to electrons	113

From the phonograph to streaming	117
Inventing integrated circuits	121
Moore's Curse: Why technical progress takes longer than you think	125
The rise of data: Too much too fast	129
Being realistic about innovation	133

FUELS AND ELECTRICITY

Energizing Our Societies

Why gas turbines are the best choice	139
Nuclear electricity—an unfulfilled promise	143
Why you need fossil fuels to get electricity from wind	147
How big can a wind turbine be?	151
The slow rise of photovoltaics	154
Why sunlight is still best	158
Why we need bigger batteries	162
Why electric container ships are a hard sail	166
The real cost of electricity	170
The inevitably slow pace of energy transitions	174

TRANSPORT

How We Get Around

Shrinking the journey across the Atlantic	181
---	-----

Engines are older than bicycles!	185
The surprising story of inflatable tires	189
When did the age of the car begin?	193
Modern cars have a terrible weight-to-payload ratio	197
Why electric cars aren't as great as we think (yet)	201
When did the jet age begin?	204
Why kerosene is king	208
How safe is flying?	212
Which is more energy efficient—planes, trains, or automobiles?	216

FOOD

Energizing Ourselves

The world without synthetic ammonia	221
Multiplying wheat yields	226
The inexcusable magnitude of global food waste	230
The slow <i>addio</i> to the Mediterranean diet	235
Bluefin tuna: On the way to extinction	239
Why chicken rules	243
(Not) drinking wine	247
Rational meat-eating	251
The Japanese diet	255
Dairy products—the counter-trends	259

Damaging and Protecting Our World

Animals vs. artifacts—which are more diverse?	267
Planet of the cows	271
The deaths of elephants	275
Why calls for the Anthropocene era may be premature	279
Concrete facts	283
What's worse for the environment—your car or your phone?	287
Who has better insulation?	291
Triple-glazed windows: A see-through energy solution	295
Improving the efficiency of household heating	299
Running into carbon	303
<i>Epilogue</i>	307
<i>Further Reading</i>	309
<i>Acknowledgments</i>	331
<i>Index</i>	341