

## Table of Contents

Foreword .....	7
Introduction .....	8
Section A: Politics, Carbon Taxes, and Overpopulation .....	17
1) The Politics of Climate Change: We Will Not Save the Species until we Save our Democracy	17
Carbon Taxes? End all Subsidies to the Fossils first; Fund New Clean Tech .....	30
2) Overpopulation. We Get a Handle on that Time Bomb or Nothing Else Matters.....	41
Section B: Understanding the Greenhouse Effect and what It Will Do to Planet Earth.....	45
3) Past Mass Extinctions caused by Global Warming: .....	52
The Paleocene-Eocene Thermal Maximum .....	52
The End Permian Mass Extinction, the World’s Worst.....	53
The Younger Dryas Cold Snap .....	55
Section C: The Carbon-Neutral/-Negative Technologies that can Clean Up this Mess .....	59
4) Clean, Abundant Electricity. We know how. We Only Lack the Political Will .....	59
Wind Power.....	60
Solar Photovoltaics .....	63
— Batteries .....	66
Fission .....	73
Molten Salt Fission Reactors: Safe from First Principles, Can Destroy Nuclear Wastes.....	80
LFTRs (Liquid Fluoride Thorium Reactors) are MSR that Run on Thorium.....	104
Flibe Energy.....	106
Fusion: Still 30 Years Out? Or Less Than Ten? .....	110
ITER.....	111
General Fusion .....	112
Lockheed Martin’s CFR.....	115
Helion Energy .....	117
Aneutronic Fusion: Safer, Cleaner, Less Expensive; Might Be On Line This Decade. ....	123
TAE Technologies .....	123
Lawrenceville Plasma Physics .....	125
Geothermal Energy: Well-Understood Tech, Often Cheaper than Coal. ....	133
5) Solar Water Heaters .....	139
6) Biofuels: Biogas, Algae, Azolla. Ethanol sux. ....	140
Biogas.....	140
Algae for Biofuels, and a Whole Lot More .....	145
Azolla.....	147

Ethanol Sux .....	150
7) Farming: Farming and Biogas, Cow Burps, Livestock, Pasture Cropping, Marine Permaculture, Rice. .....	153
Farming and Biogas.....	155
Cow Burps .....	157
Livestock .....	160
Pasture Cropping .....	163
Silvopasture .....	164
Marine Permaculture, Fish .....	165
Rice.....	168
8) Taming Wildfire, Sequestering Carbon, and Improving Soils while Making Biofuels. ....	169
9) Enhanced Weathering, Sequestering Carbon Essentially for Free.....	189
10) Reforestation and Afforestation .....	192
Bamboo.....	195
Hemp Might Be the most Useful of Cultivars.....	197
Growing Cannabis Indoors Doesn't Help .....	198
Growing food under lights isn't going to be any more efficient. ....	200
11) BECCS is a Bad Idea. But We Could Do Good Things with CCS.....	200
12) Hydrogen Fuel Cells are a Distraction. Mostly.....	205
13) Planes, Trains, and Automobiles.....	207
Electric Aircraft .....	209
Lighter-Than-Air .....	212
Rail .....	216
Clean Cars .....	217
Aluminum-air Batteries .....	219
Aluminum-ion Batteries .....	222
Lithium-Metal Batteries .....	224
14) Clean Building Materials: Concrete, Steel and Aluminum.....	233
Our Infrastructure is Crumbling because we Built it with the Wrong Cement .....	235
Geopolymer Cements: Stronger, far more Durable, could Sequester Carbon .....	238
Ferro-Sialate Geopolymer Cement.....	243
Blue World Crete Could Simplify Construction. ....	244
“Photocatalytic” Cement that Eats Air Pollution, .....	249
Magnesium Oxide (MgO) Cements, .....	251
Dirt.....	255

Steel is a Filthy Industry. New Tech from MIT, SSAB could Make it Clean, Cheaper.....	258
Aluminum Is Also a Dirty Industry. A Canadian Consortium Is Working on That.....	261
15) Carbon Capture and Storage (CCS) .....	263
Stop wasting energy wasting energy .....	264
Section D: Some Things You and I can do to Stop Climate Change. ....	267
16) Saving Money, Energy, and Carbon in an Existing Home.....	267
Weatherization.....	268
Caulk and Weatherstrip .....	268
Insulation .....	271
17) Appliances .....	283
Heat Pump vs. Gas Furnace.....	284
18) Avoiding Air Conditioning .....	292
How I Stayed Cool during the Hottest Summer on Record, Without Air Conditioning. ....	296
IR-Reflective Roof Coatings and Paints.....	296
19) Lighting .....	303
Compact Fluorescents.....	303
LEDs, light-emitting diodes,.....	307
Section E) New Construction .....	309
20) Passive House, the World’s Most Energy-Efficient Building Standard.....	309
21) Passive-Solar Homes .....	311
22) Structural Insulated Panels .....	312
Section F) Masonry Heaters, Wood Heat .....	314
Avoid Open Fireplaces like the Plague.....	320
Pellet Stoves.....	322
Section G) More Ways to Cut Back on Carbon: .....	324
Don’t Buy it Overnight or Second-Day Air unless you Really Need it That Fast .....	324
Holiday Lights .....	324
Cut Back on Travel .....	325
Stop Making Petroplastics .....	326
Making Paper.....	329
Conserving Water Conserves Energy and Avoids Carbon.....	330
Trade in our Republic for a Real Democracy. ....	333
Section H) Conclusion.....	334
Section I) Endnotes.....	335