

Contents

Introduction

I

Part One: The Big Questions

II

- 1 Isn't it too late? Aren't we heading for a 5 or 6°C warmer world? 13
- 2 Is there enough public support to tackle climate change? 19
- 3 Isn't climate action too polarised and politically divisive to fix? 23
- 4 My country only emits 1% of the world's emissions; surely it's too small to make a difference? 26
- 5 Aren't our efforts pointless if China's emissions keep growing? 30

Part Two: Fossil Fuels

35

- 6 Don't poor countries need fossil fuels to develop? 37
- 7 Can't we just keep burning fossil fuels and capture the CO₂? 43
- 8 Can we transition to clean energy fast enough? 47
- 9 Are we even transitioning to clean energy if we keep adding more fossil fuels? 51
- 10 Will we even be able to produce enough clean energy to replace fossil fuels? 56

- 11 Won't we need fossil fuels to build low-carbon energy in the first place? 61
- 12. Won't we need more fossil fuels to keep up with artificial intelligence? 64
- 13 Won't a lot of energy workers lose their jobs? 71

Part Three: Renewable Energy 77

- 14 Don't solar and wind emit lots of carbon when we include the materials to build them? 79
- 15 What happens when the sun doesn't shine and wind doesn't blow? 82
- 16 Aren't renewables too expensive? 86
- 17 Don't solar panels and wind turbines generate huge amounts of waste? 92
- 18 Won't we run out of land to use for solar panels and wind turbines? 97
- 19 Can we build electricity grids fast enough? 102
- 20 Don't wind farms kill lots of birds and wildlife? 106

Part Four: Nuclear Power 111

- 21 Isn't nuclear power dangerous? 113
- 22 Doesn't it take too long to build a nuclear plant? 118
- 23 Isn't nuclear power too expensive? 122
- 24 What about radioactive waste? 126

Part Five: Electric Cars 131

- 25 Aren't electric cars just as bad for the climate as petrol cars? 133
- 26 Don't electric cars also contribute to air pollution? 138
- 27 Aren't electric cars too expensive for the average drive? 142
- 28 Aren't electric cars only good for shorter journeys? 146

- 29 Aren't there too few charging points? 150
- 30 Won't electric car charging break our electricity grids? 154
- 31 Don't electric cars struggle in the cold? 158
- 32 Don't electric cars catch fire all the time? 161

Part Six: Minerals

- 165
- 33 Won't the world run out of minerals? 167
- 34 Won't renewables and electric cars mean a lot more mining? 171
- 35 What about human exploitation in mineral supply chains? 176
- 36 Won't we become dependent on a few countries, just like we did with fossil fuels? 181
- 37 Doesn't mining minerals for clean energy use too much water to be sustainable? 186

Part Seven: Heating (and Cooling)

- 191
- 38 Aren't heat pumps hopeless in the cold? 193
- 39 Aren't heat pumps much more expensive than a gas boiler? 196
- 40 How can the world deal with the increasing demands for air conditioning? 200

Part Eight: Food

- 205
- 41 Surely we don't have enough land for everyone to go plant-based? 207
- 42 Aren't meat substitutes worse for the climate than meat because they use so much energy? 211
- 43 How can people switch when meat substitutes cost more than meat? 215
- 44 Meat substitutes are 'ultra-processed'; doesn't that make them unhealthy? 220

Part Nine: Cement, Steel and Other 'Hard-to-Abate' Industries	225
45 Will we ever be able to produce low-carbon cement?	227
46 What about low-carbon steel?	232
47 Is there any hope of low-carbon aviation and shipping?	236
Part Ten: Carbon Removal and Solar Geoengineering	241
48 Can we solve climate change without carbon dioxide removal?	243
49 Isn't carbon dioxide removal too expensive?	246
50 Isn't solar geoengineering too risky?	249
<i>Conclusion</i>	255
<i>Endnotes</i>	261
<i>Acknowledgements</i>	282
<i>Index</i>	284