

CONTENTS

A	cknowledgements	page xvi
W	/hat's New in this Updated Edition?	xvii
11	NTRODUCTION TO THE FIRST EDITION	1
	Welcome to a new era	1
	A handbook of everything	3
	When it's all so global, what can I do?	5
	What values underpin this book?	7
	What can we aim for?	9
	Not the last word	10
1	FOOD	12
	How much food energy do we need to eat?	13
	How much food do we grow worldwide?	13
	What happens to the food we grow?	13
	Given the global surplus, why are some people	
	malnourished?	16
	Why don't more people explode from overeating?	17
	How many calories do we get from animals?	18
	How much do animals help with our protein supply	? 18
	Do we need animals for iron, zinc or vitamin A?	20
	How much of our antibiotics are given to animals?	21
	Do factory farms make pandemics more likely?	22
	How much deforestation do soya beans cause?	24
	What's the carbon footprint of agriculture?	25
	What are the carbon footprints of different foods?	26
	Should I go veggie or vegan?	30
	What can shops do about meat and dairy habits?	31
	What can restaurants do?	32
	What can farmers and governments do?	32



X	CONT	ENTS
	How could one crop save us over half a billion	
	tonnes CO ₂ e?	33
	Is local food best?	34
	Where does fish fit in?	36
	When is a seabass not a seabass?	37
	How can we sustain our fish?	38
	What food is wasted, where and how?	40
	How can we cut the world's waste?	45
	Why don't supermarkets care more about their waste? When food can't be sold or eaten, what should	47
	be done with it?	47
	How much food goes to biofuel?	49
	How many farmers does the world need?	50
	How can new technologies help feed the world? How can we produce enough food for 9.7 billion	50
	of us in 2050?	52
	Why do we all need to know our food supply chains?	54
	What investments are needed into food land and sea? Food action summary: What can I do and what can	55
	be done?	56
2	MORE ON CLIMATE AND ENVIRONMENT	58
	What are the 14 things that every politician needs	
	to know about the climate emergency?	58
	What are the biodiversity stats? And why do they	
	matter?	60
	What is ocean acidification and why does it matter?	62
	How much plastic is there in the world?	63
	Is fossil fuel better burned or turned into plastic?	65
3	ENERGY	66
	How much do we use?	66
	How has our use changed over time?	67
	What do we use it for?	69
	Where do we get it all from?	70
	How bad are fossil fuels?	72

CONTENTS



Co	ntents	xi
	How much energy comes from the sun?	74
	Can the sun's energy be harnessed?	74
	How much solar power could we ever have?	75
	Which countries have the most sunlight?	77
	Which countries have the least sun per person?	79
	What about when the sun isn't shining?	80
	How useful is wind energy?	82
	Which countries have the most wind per person?	83
	Why is sun better than rain?	83
	Is nuclear nasty?	85
	Would fusion solve everything?	87
	Are biofuels bonkers?	88
	Should we frack?	89
	Does more renewables mean less fossil fuel?	91
	What is the catch with energy efficiency?	92
	Given the catch, what can efficiency do for us?	94
	Why is cleaning our electricity just the easy part	
	of the transition from fossil fuels?	95
	How can we keep the fuel in the ground?	97
	Who has the most fossil fuel and how will	
	they cope?	99
	Will we need to take carbon back out of the air?	102
	Can carbon be offset?	105
	How much energy are we on track to use in 2100?	108
	Can enough energy ever be enough?	110
	Energy solution summary	111
	Energy: What can I do?	112
4	TRAVEL AND TRANSPORT	114
	How much do we travel today?	114
	How much travel will we want in the future?	116
	How many travel miles can we get from a square	
	metre of land?	117
	How can we sort out urban transport?	119
	Will shared transport make life better or worse?	120
	Should I buy an electric car?	122



Σ	(11	CONTENTS
	How urgently should I ditch my diesel? Could autonomous cars be a disaster? Or brilliar How can we fly in the low carbon world? Should I fly? Do virtual meetings save energy and carbon? How bad are boats? And can they be electrified? E-bikes or pedals? When might we emigrate to another planet?	126 129 129
	GROWTH, MONEY AND METRICS	136
	Which kinds of growth can be healthy in the	407
	Anthropocene?	137
	Why is GDP such an inadequate metric? How do our metrics need to change?	141 142
	What metrics do we need to take more note of?	142
	What metrics do we need to downgrade?	144
	Can the free market deal with Anthropocene	111
	challenges?	145
	Which is better, the market economy or the	
	planned economy?	146
	What is trickledown and why is it dangerous?	147
	Why might wealth distribution matter more	
	than ever?	149
	How is the world's wealth distributed?	149
	Why are most Americans so much poorer than	
	most Italians?	151
	How has wealth distribution been changing?	153
	When is wealth distributed like the energy in	
	a gas? (And when is it not?)	154
	How can human wealth become more like the	150
	energy in a gas? What should we invest in?	156
	How can these essential investments be funded	159 ? 160
	What can fund managers do?	161
	Why does the right tax make us better off?	162
	Do we need a carbon price?	166



Co	ontents	xiii
	How expensive will carbon need to become?	167
	How should I spend my money?	168
6	PEOPLE AND WORK	169
	Does it all come down to population?	169
	What can I do to help with population?	170
	When is a 'job' a good thing?	171
	How much of a person should come to work?	173
	Why would anyone work if they already had a	
	citizen's wage?	174
	What are my chances of being in prison?	175
7	BUSINESS AND TECHNOLOGY	179
	When is it good that an organisation exists?	179
	How can businesses think about the world?	180
	How can a business think systemically?	181
	What is a science-based target?	185
	What is so special when science-based targets are	
	applied to the supply chain?	186
	Do we drive technology growth, or does it drive us?	188
	How can we take control of technology?	189
8	VALUES, TRUTH AND TRUST	191
	What is the evidence base to choose some values	
	over others?	191
	What values do we need to be the new global	
	cultural norms?	193
	Can we deliberately change our values?	194
	What makes our values change?	195
	Is there even such a thing as 'truth' or 'facts'?	198
	Is 'truth' personal?	199
	Why is dedication to truth more important	
	than ever?	199
	What is a culture of truth?	200
	Is it possible to have a more truthful culture?	200
	What can I do to promote a culture of truth?	201



xiv	CONTENTS
What can journalists do to promote truth?	201
What can politicians do?	202
How can I work out who and what to trust?	203
What are some bad reasons for placing trust? How can I tell whether to trust anything in	204
this book?	205
9 THINKING SKILLS FOR TODAY'S WORLD What new ways of thinking do we need in the	
twenty-first century?	207
How can twenty-first century thinking skills be developed?	213
Where is religion and spirituality in all this?	214
where is rengion and spirituantly in an ans.	211
10 PROTEST	217
Do we need to protest?	217
What has been Extinction Rebellion's magic?	218
What is the next evolution of protest?	219
Should children protest?	220
11 BIG-PICTURE SUMMARY	222
Rising human power has taken us into the	
Anthropocene	222
We have the opportunity to live better than even The low carbon technologies we need are comi	
along nicely but on their own they won't he Anthropocene challenges are global, systemic a	-
inescapably intertwined We need to stand further back from the proble	223
and this entails slowing down more of	111
the time	223
We need a new system of economics fit for the	
twenty-first century	223
Some types of growth are still healthy but othe	
are not	224



Contents	XV
We will require globally shared values of respect for all people, for the planet, and for truth We humans urgently need to develop our thinking skills and habits in at least eight respects	224 224
12 WHAT CAN I DO? How can I help to create the conditions under	225
which the world that I want to see becomes possible?	225
What questions were missing? What answers were wrong?	227
Appendix: Climate Emergency Basics	229
Alphabetical Quick Tour	242
Notes on Units	270
Endnotes	273
Index	