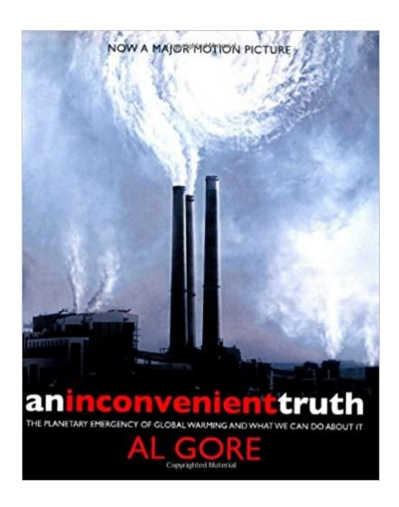


Books in the library on Sustainability

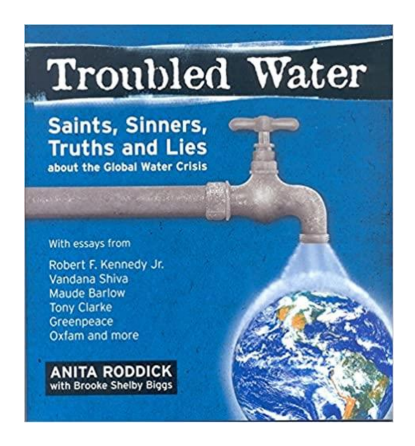
Sustainability resources in the Library

Current Non-Fiction Books on Sustainability



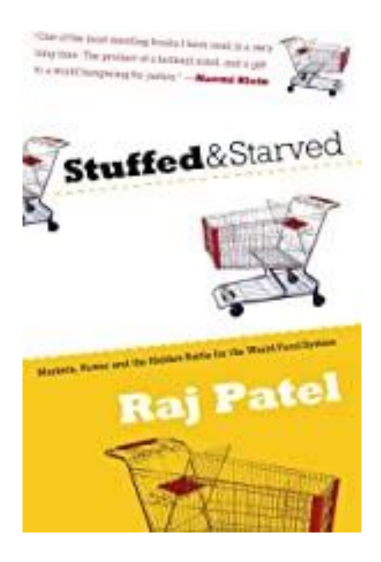
An Inconvenient Truth: The Planetary Emergency of Global Warming and What We Can Do About It Paperback – May 26, 2006 by Al Gore.

An Inconvenient Truth—Gore's ground breaking, battle cry of a follow-up to the bestselling Earth in the Balance—is being published to tie in with a documentary film of the same name. Both the book and film were inspired by a series of multimedia presentations on global warming that Gore created and delivers to groups around the world. With this book, Gore, who is one of our environmental heroes—and a leading expert—brings together leading-edge research from top scientists around the world; photographs, charts, and other illustrations; and personal anecdotes and observations to document the fast pace and wide scope of global warming. He presents, with alarming clarity and conclusiveness—and with humour, too—that the fact of global warming is not in question and that its consequences for the world we live in will be disastrous if left unchecked. This riveting new book—written in an accessible, entertaining style—will open the eyes of even the most sceptical.



Troubled Water: Saints, Sinners, Truth & Lies About The Global Water Crisis Paperback – 15 December 2004 by Anita Roddick

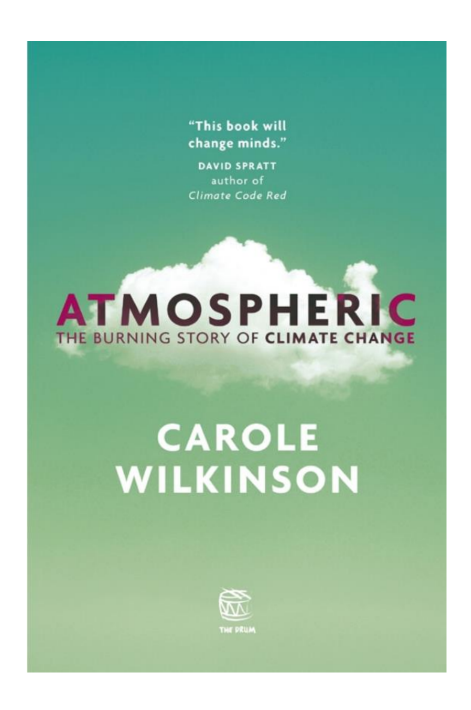
To get a glass of water, a third of humanity turns on the tap, the rest improvises. the number of people who die worldwide from lack of access to safe water is equivalent to an area the size of Canada. Water. You drink it, wash in it, cook with it, bathe in it, swim in it, float on it, make your morning tea with it. the earth is 70% water; so is the human body. Water, for many of us, is so ubiquitous as to be easy to overlook or take for granted. But we do so at our own peril. the amount of water that exists on earth today is exactly the amount that existed at the beginning of time. But humanity is putting greater demands on this precious, limited resource than ever before. Around the world, a billion people don't have access to clean water. Droughts, floods, and waterborne diseases kill tens, perhaps hundreds of millions of people (mostly children) every year. And huge multinational corporations see a profit opportunity unparalleled even by oil or gold. From Bolivia to Britain, water supplies are being privatised and sold for profit, cutting millions off from the single most crucial human need. Meanwhile, consumers in industrialised countries such as Italy, Britain, Australia and the United States eagerly drink millions of litres of bottled water every day - some of which is less pure than the stuff flowing from their taps at home. Why are the politics of water so skewed, and what's being done about it? this book explores the problems and the solutions, and provides resources for ordinary readers to get involved.



Stuffed and starved: markets, power and the hidden battle for the world food system by Raj Patel. (2009).

'The hunger of 800 million happens at the same time as another historical first- that they are out-numbered by the one billion people on this planet who are overweight.'- Raj Patel. Who really decides what we eat and how we think about food? How did the stuffed come to outnumber the starved and why are so many of them poor?

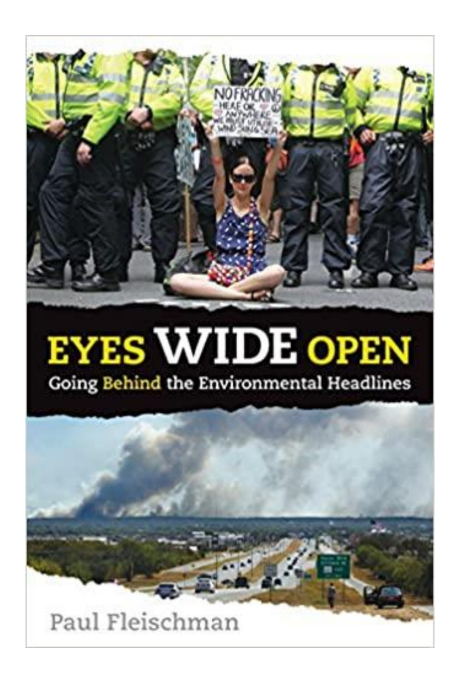
Stuffed & Starved is a ground breaking inquiry into the global food industry. To reveal the stories behind the products in our shopping trolleys, Raj Patel visits rice-paddies in India, coffee farms in Africa, protestor-packed streets in South Korea, UN agencies and corporate boardrooms. As he connects the dots between these places and our plates, he uncovers the real reasons for famine in Asia and Africa, the false choices given us by supermarkets and a handful of middlemen in control of the world's food supply. He also encounters a growing resistance to this control and offers a recipe for a healthier, tastier and more equitable food system. 'One of the most dazzling books I've read in a very long time. The product of a brilliant mind and a gift to a world hungering for justice.'-Naomi Klein.



Atmospheric: the burning story of climate change by Carole Wilkinson. (2015).

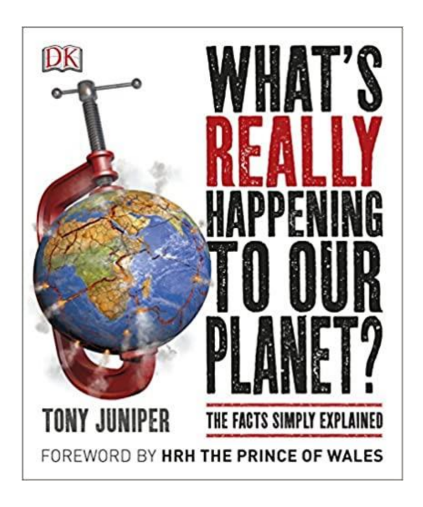
This burning story of climate change is a new book in the award-winning non-fiction series for teens, The Drum. Written by award winner Carole Wilkinson, author of the bestselling book The Drum: Black Snake and the international smash hit Dragonkeeper series.

Talking about the weather used to be small talk, now it's the hottest topic on Earth. We can't survive without Earth's atmosphere, yet most of the time we ignore it. We treat our atmosphere as a rubbish dump for our greenhouse gas emissions. Slowly but surely, what we are doing is changing Earth's climate. Atmospheric cuts through the many voices raised around climate change to tell the story of our atmosphere, what is putting our climate at risk and what we can do about it. This could be the most important book you read in your life.



Eyes wide open: going behind the environmental headlines by Paul Fleischman. (2014).

Paul Fleischman offers teens an environmental wake-up call and a tool kit for decoding the barrage of conflicting information confronting them. We're living in an Ah-Ha moment. Take 250 years of human ingenuity. Add abundant fossil fuels. The result: a population and lifestyle never before seen. The downsides weren't visible for centuries, but now they are. Suddenly everything needs rethinking – suburbs, cars, fast food, cheap prices. It's a changed world. This book explains it. Not with isolated facts, but the principles driving attitudes and events, from vested interests to denial to big-country syndrome. Because money is as important as molecules in the environment, science is joined with politics, history, and psychology to provide the briefing needed to comprehend the 21st century. Extensive back matter, including a glossary, bibliography, and index, as well as numerous references to websites, provides further resources.



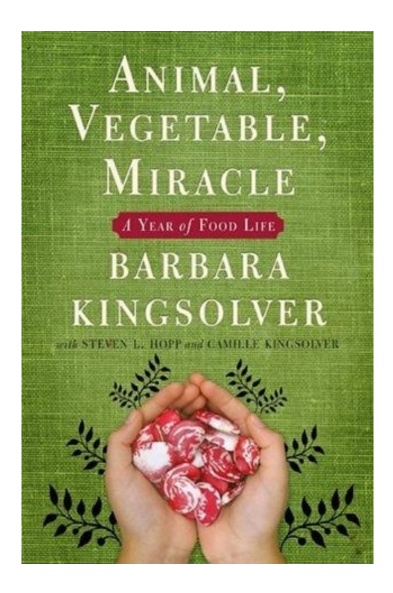
What's Really Happening To Our Planet?: The Facts Simply Explained by Tony Juniper and Juniper Tony published 13 June 2016.

What's Really Happening To Our Planet? is the only book to fully review the current state of the planet and the way in which our unchecked human activity could change the world forever, with a perspective on what we can do to reverse the damage. Wide ranging, heart-stopping research is distilled into one reliable and eye-opening book.

What's Really Happening To Our Planet? charts the dramatic explosion of human population and consumption and its impact on climate change and our planet. Written by leading sustainability expert Tony Juniper, with insights from globally respected scientists, states people and cultural leaders and thinkers. Includes positive ideas and a fresh perspective on how we can begin to reverse the damage we have caused. Expect clear, informative discussion of a wealth of subjects including solar power, food waste, and mass extinction.

What's Really Happening To Our Planet? is an unmissable, accessible guide to humanity's role in our changing planet.

There is a newer copy of this published in 2019 called **How We're F***ing Up Our Planet: And What We Can Do About It** which is now on order (October 2022).



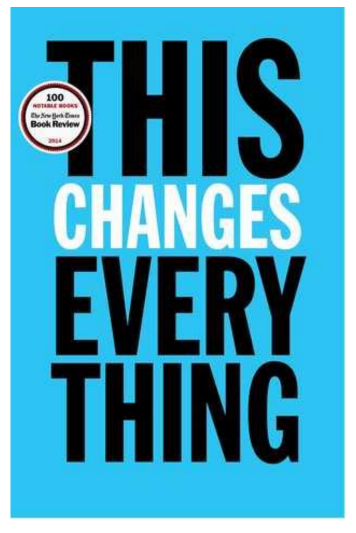
Animal, Vegetable, Miracle: A Year of Food Life by Barbara Kingsolver, Steven L. Hopp. And Camille Kingsolver,

Bestselling author Barbara Kingsolver returns with her first nonfiction narrative that will open your eyes in a hundred new ways to an old truth: You are what you eat.

"As the U.S. population made an unprecedented mad dash for the Sun Belt, one carload of us paddled against the tide, heading for the Promised Land where water falls from the sky and green stuff grows all around. We were about to begin the adventure of realigning our lives with our food chain.

"Naturally, our first stop was to buy junk food and fossil fuel..."

"This is the story of a year in which we made every attempt to feed ourselves animals and vegetables whose provenance we really knew . . . and of how our family was changed by our first year of deliberately eating food produced from the same place where we worked, went to school, loved our neighbours, drank the water, and breathed the air."



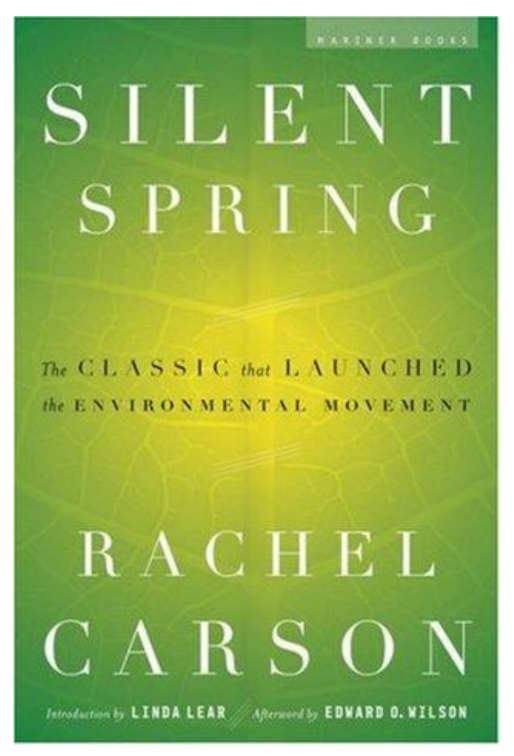
This Changes Everything: Capitalism vs. The Climate by Naomi Klein

Forget everything you think you know about global warming. It's not about carbon—it's about capitalism. The good news is that we can seize this crisis to transform our failed economic system and build something radically better.

In her most provocative book yet, Naomi Klein, author of the global bestsellers *Shock Doctrine* and *No Logo*, exposes the myths that are clouding climate debate.

You have been told the market will save us, when in fact the addiction to profit and growth is digging us in deeper every day. You have been told it's impossible to get off fossil fuels when in fact we know exactly how to do it—it just requires breaking every rule in the 'free-market' playbook. You have also been told that humanity is too greedy and selfish to rise to this challenge. In fact, all around the world, the fight back is already succeeding in ways both surprising and inspiring.

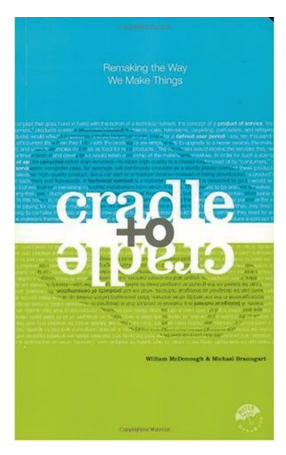
It's about changing the world, before the world changes so drastically that no one is safe. Either we leap—or we sink. *This Changes Everything* is a book that will redefine our era.



Silent Spring by Rachel Carson.

Silent Spring is an environmental science book. The book documents the adverse environmental effects caused by the indiscriminate use of pesticides. Carson accused the chemical industry of spreading disinformation, and public officials of accepting the industry's marketing claims unquestioningly.

The book appeared in September 1962 and the outcry that followed its publication forced the banning of DDT and spurred revolutionary changes in the laws affecting our air, land, and water. Carson's book was instrumental in launching the environmental movement.

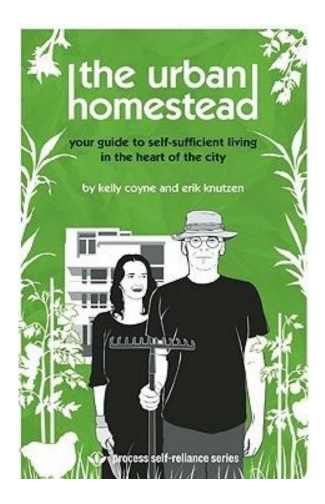


Cradle to Cradle: Remaking the Way We Make Things by William McDonough, Michael Braungart

"Reduce, reuse, recycle," urge environmentalists; in other words, do more with less in order to minimize damage. But as architect William McDonough and chemist Michael Braungart point out in this provocative, visionary book, such an approach only perpetuates the one-way, "cradle to grave" manufacturing model, dating to the Industrial Revolution, that creates such fantastic amounts of waste and pollution in the first place. Why not challenge the belief that human industry must damage the natural world? In fact, why not take nature itself as our model for making things? A tree produces thousands of blossoms in order to create another tree, yet we consider its abundance not wasteful but safe, beautiful, and highly effective.

Waste equals food.

Guided by this principle, McDonough and Braungart explain how products can be designed from the outset so that, after their useful lives, they will provide nourishment for something new. They can be conceived as "biological nutrients" that will easily re-enter the water or soil without depositing synthetic materials and toxins. Or they can be "technical nutrients" that will continually circulate as pure and valuable materials within closed-loop industrial cycles, rather than being "recycled" - really, downcycled -- into low-grade materials and uses. Drawing on their experience in (re)designing everything from carpeting to corporate campuses, McDonough and Braungart make an exciting and viable case for putting ecoeffectiveness into practice, and show how anyone involved with making anything can begin to do as well.



The Urban Homestead: Your Guide to Self-sufficient Living in the Heart of the City by Kelly Coyne, Erik Knutzen

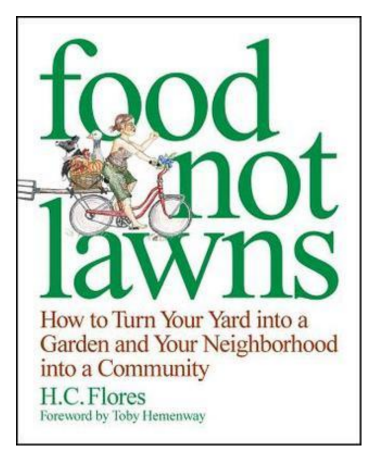
The Urban Homestead is the essential handbook for a fast-growing new movement: urbanites are becoming gardeners and farmers. Rejecting both end-times hand wringing and dewy-eyed faith that technology will save us from ourselves, urban homesteaders choose instead to act. By growing their own food and harnessing natural energy, they are planting seeds for the future of our cities.

If you would like to harvest your own vegetables, raise city chickens, or convert to solar energy, this practical, hands-on book is full of step-by-step projects that will get you started homesteading immediately, whether you live in an apartment or a house. It is also a guidebook to the larger movement and will point you to the best books and Internet resources on self-sufficiency topics.

Projects include:

How to grow food on a patio or balcony How to clean your house without toxins How to preserve food How to cook with solar energy How to divert your greywater to your garden How to choose the best homestead for you

Written by city dwellers for city dwellers, this illustrated, smartly designed, two-colour instruction book proposes a paradigm shift that will improve our lives, our community, and our planet. Authors Kelly Coyne and Erik Knutzen happily farm in Los Angeles and run the urban homestead blog www.homegrownrevolution.org.



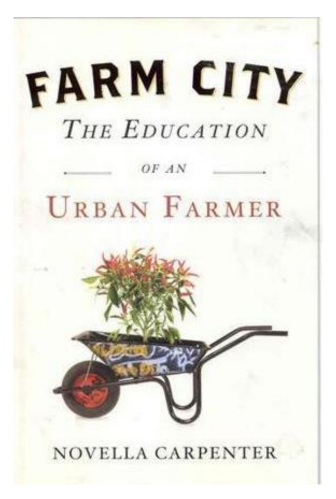
Food Not Lawns: How to Turn Your Yard Into a Garden and Your Neighborhood Into a Community by Heather Flores (Goodreads Author).

Gardening can be a political act. Creativity, fulfillment, connection, revolution--it all begins when we get our hands in the dirt.

Food Not Lawns combines practical wisdom on ecological design and community-building with a fresh, green perspective on an age-old subject. Activist and urban gardener Heather Flores shares her nine-step permaculture design to help farmsteaders and city dwellers alike build fertile soil, promote biodiversity, and increase natural habitat in their own "paradise gardens."

But *Food Not Lawns* doesn't begin and end in the seed bed. This joyful permaculture lifestyle manual inspires readers to apply the principles of the paradise garden--simplicity, resourcefulness, creativity, mindfulness, and community--to all aspects of life. Plant "guerrilla gardens" in barren intersections and medians; organize community meals; start a street theatre troupe or host a local art swap; free your kitchen from refrigeration and enjoy truly fresh, nourishing foods from your own plot of land; work with children to create garden play spaces.

Flores cares passionately about the damaged state of our environment and the ills of our throwaway society. In *Food Not Lawns*, she shows us how to reclaim the earth one garden at a time.

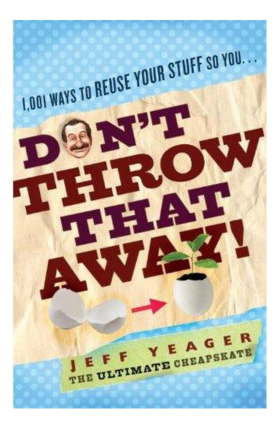


Farm City: The Education of an Urban Farmer by Novella Carpenter

An unforgettably charming memoir, "Farm City" is full of hilarious moments, fascinating farmer's tips, and a great deal of heart. When Novella Carpenter-captivated by the idea of backyard self-sufficiency- moved to inner city Oakland and discovered a weed-choked, garbage- strewn abandoned lot next door to her house, she closed her eyes and pictured heirloom tomatoes and a chicken coop. The story of how her urban farm grew from a few chickens to one populated with turkeys, geese, rabbits, ducks, and two three-hundred-pound pigs will capture the imagination of anyone who has ever considered leaving the city behind for a more natural lifestyle.

"Easily the funniest, weirdest, most perversely provocative gardening book I've ever read. I couldn't put it down... The writing soars." --The New York Times Book Review "Captivating... By turns edgy, moving, and hilarious, Farm City marks the debut of a striking new voice in American writing." --Michael Pollan, author of The Omnivore's Dilemma and Food Rules

"Carpenter, with [her] humour and step-by-step clarity, make[s] it seem utterly possible to grow the kind of food you want to eat, wherever you live." --Los Angeles Times



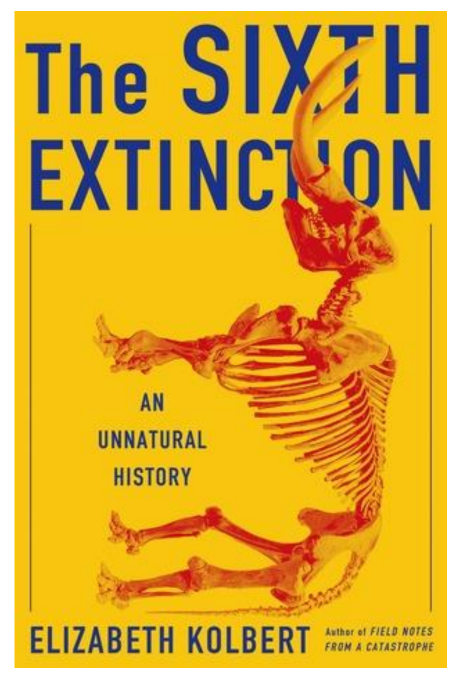
Don't Throw That Away!: 1,001 Ways to Reuse Your Stuff So You... by Jeff Yeager

"I call it creative repurposing: Finding an alternative use--or ten--for items we all throw away every day. Of course, I come from a long line of creative repurposers. My grandmother used to make Christmas decorations out of the specimen cups from my grandfather's visits to the urologist. And you wonder why I have issues?" -- Jeff Yeager, the Ultimate Cheapskate"

With the humour and zaniness that readers have come to love from America's beloved Ultimate Cheapskate, "Don't Throw That Away!, "Jeff's first eBook original (talk about saving money on paper!), offers a slew of creative ways to repurpose all sorts of items that will have you saving money "and" the earth's resources:

- Make a "cheapskate soap-on-a-rope" using a pair of worn out pantyhose and those little slivers of soap you normally discard.
- - Craft the perfect inflatable travel pillow using the plastic bladder from inside an empty container of "box wine" (bonus: making one will help you fall asleep).
- Boil citrus rinds in water for 1 minute on the stove or in the microwave for a natural kitchen air freshener.

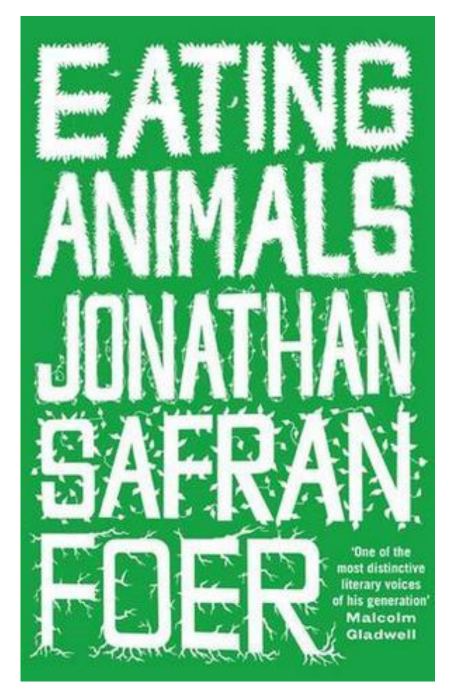
From bottle caps to dryer lint, latex condoms to sour milk, Yeager proves that there's a way to repurpose it. Seasoned with thought-provoking facts about our disposable society and with short profiles of some true geniuses of creative repurposing (like the guy who covered his house with crushed beer cans to save money on aluminium siding), this eBook original will have you thinking twice before you reach for the garbage can and saying, "Whatever you do, Don't Throw That Away!



The Sixth Extinction: An Unnatural History by Elizabeth Kolbert

Over the last half-billion years, there have been five mass extinctions, when the diversity of life on earth suddenly and dramatically contracted. Scientists around the world are currently monitoring the sixth extinction, predicted to be the most devastating extinction event since the asteroid impact that wiped out the dinosaurs. This time around, the cataclysm is us.

In prose that is at once frank, entertaining, and deeply informed, *The New Yorker* writer Elizabeth Kolbert tells us why and how human beings have altered life on the planet in a way no species has before. Interweaving research in half a dozen disciplines, descriptions of the fascinating species that have already been lost, and the history of extinction as a concept, Kolbert provides a moving and comprehensive account of the disappearances occurring before our very eyes. She shows that the sixth extinction is likely to be mankind's most lasting legacy, compelling us to rethink the fundamental question of what it means to be human.

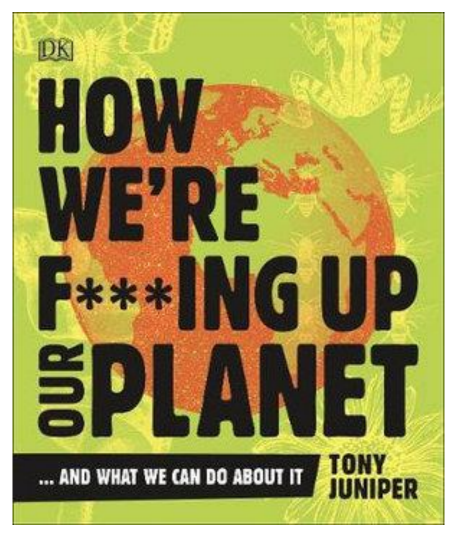


Eating Animals by Jonathan Safran Foer (Goodreads Author)

Jonathan Safran Foer spent much of his life oscillating between enthusiastic carnivore and occasional vegetarian. Once he started a family, the moral dimensions of food became increasingly important.

Faced with the prospect of being unable to explain why we eat some animals and not others, Foer set out to explore the origins of many eating traditions and the fictions involved with creating them. Traveling to the darkest corners of our dining habits, Foer raises the unspoken question behind every fish we eat, every chicken we fry, and every burger we grill.

Part memoir and part investigative report, *Eating Animals* is a book that, in the words of the *Los Angeles Times*, places Jonathan Safran Foer "at the table with our greatest philosophers."



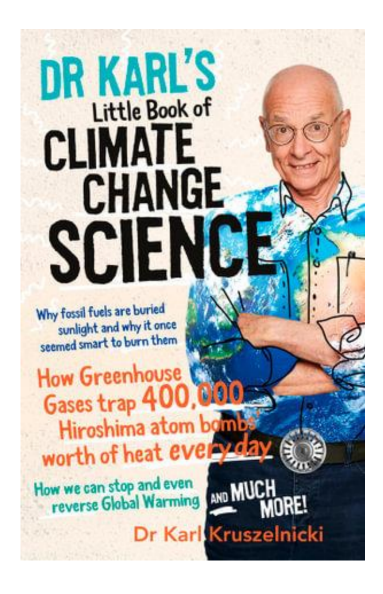
How We're F***ing Up Our Planet And What We Can Do About It by: Tony Juniper

Using powerful, easy-to-grasp graphics, this book cuts through the noise and gets straight to the facts on climate change, overpopulation, pollution, over-consumption, and much more.

In **How We're F***ing Up Our Planet** Tony Juniper distils wide-ranging, heart-stopping research into one reliable and eye-opening book. He charts the dramatic explosion of human population and consumption and its impact on planet Earth, revealing how increasing pressures on our world affect factors such as climate, sea levels, and pollution, and what that means for our future.

Global warming has led to sea levels rising by around 18cm (7in) over the past 100 years, and the Arctic ice sheet is shrinking at a rate never seen before. 10 million people each year are affected by coastal flooding. One third of all land is at risk of turning to desert, with huge implications for food supplies. Deaths due to air pollution rise every year, and more plastic pollution of the oceans threatens marine life and fishing stocks.

As well as explaining global trends and showing how they are connected, **How We are F***ing Up Our Planet** explores how we can live more sustainably into the future, with positive ideas of how we can mitigate damaging trends.

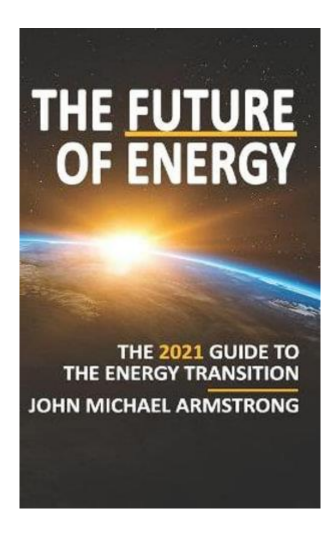


Dr Karl's Little Book of Climate Change Science by: Dr. Karl Kruszelnicki.

Australia's favourite science guru explains the facts about climate change - and how we can fix it.

- How do Greenhouse Gas molecules shimmy and shake to trap 400,000 Hiroshima atom bombs' worth of the Sun's heat each day?
- Who did the early research into Climate Change and then spent billions trying to cover it up?
- What's the Hockey Stick Graph and why is it so important?
- How did Climate Change tip the Earth off its axis?
- Why was Sydney the hottest place on Earth on 4 January 2020?
- How can we move to zero and even negative emissions?
- How can kelp help?
- When it comes to long-haul transport, why is hydrogen the way to go.

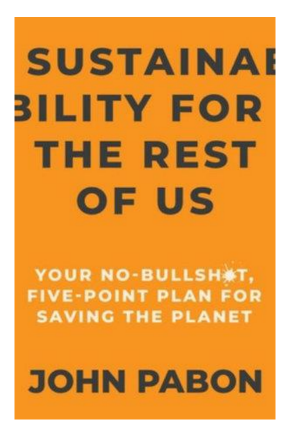
And much more!



American Energy Society (AES) Best book about energy (non-fiction) Winner 2021! The Future of Energy 2021 Edition - The guide to sustainability, renewable energy, climate change and the energy transition.

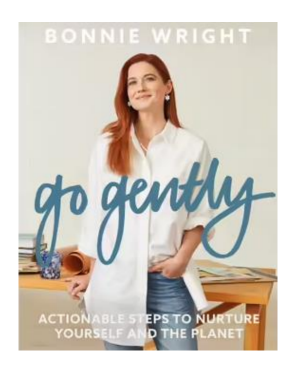
The 'Future of Energy' is written to be accessible for anyone interested in learning more about energy. Substantially updated in 2021 to reflect the impact of Covid-19 on the world of energy, the book takes the reader through a future for energy generation, transportation, and utilisation. Concise and comprehensive, the book brings together discussion on energy and thoughts on the range of topics which form the fulcrum of the challenges ahead of us including climate change, hydrogen, heat, sustainability, and renewable energy. Written to spark ideas, discussion and debate the 'Future of Energy' engages the reader in the future challenges and opportunities of this hugely exciting and important field.

BackgroundThere exists a huge range of information on the 'energy transition' with competing technologies and theories vying for supremacy. It is easy to fall into the trap of believing there is an easy answer or 'silver bullet' to the huge challenges we face. It is substantially more complicated with an inevitable patchwork of future technologies, rather than a single simple solution. There is no perfect answer to the challenges we face but most will in some way shape the way we use energy through the next decade and beyond.



Sustainability Through Happiness: The Happy Way of Motivating Transformational Change Towards Sustainability by Carmel Dunn · 2021

This book outlines an innovative way for us to fundamentally transform our society and help save the planet. It explores the powerful human drive for happiness and how this drive could be used to motivate transformational change towards sustainability and a better world. The human drive for happiness has long been acknowledged as one of the most motivating forces on earth. As such, it has the potential to significantly influence the success of our sustainability endeavours. Drawing on research from the areas of psychology, neurology and social change, this easy-to-read book explores the nature of our drive for happiness and how it affects many things-from sustainability issues to our own individual behaviours and the often neglected issue of 'political will'. Importantly, it shows how the drive for happiness has the inherent power to challenge and change the current dominant paradigm of our society, a paradigm that has brought us to the brink of ecological and societal collapse. The book examines how governing for ecologically sustainable happiness consciously and purposely could resolve many of the problems we currently face and enable peace, sustainability, prosperity and happiness to flourish in our communities. This book is highly recommended for anyone who is even a little worried about our collective future, and it is essential reading for anyone who is actively involved in trying to make the world a better place. The book provides insight into how the drive for happiness could make our social and environmental endeavours more effective and successful. Importantly, it presents a new and practical approach to sustainability that our ailing planet and fraying democracies have need of in these troubling times



Go Gently: Actionable Steps to Nurture Yourself and the Planet by: Bonnie Wright. Published 2022

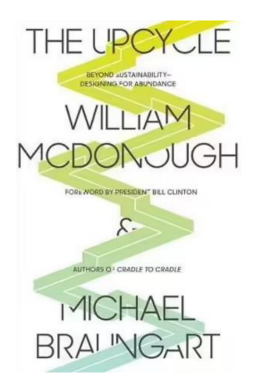
An inspiring and approachable tip-filled guide to changing your habits, living more sustainably, and taking action, by Greenpeace ambassador Bonnie Wright (Ginny Weasley in the Harry Potter movies)

Go Gently is a practical guide for sustainability at home that offers simple, tangible steps towards reducing our environmental impact by looking at what we consume and the waste we create, as well as how to take action for environmental change. The title reflects Bonnie's belief that the best way to change our planet and ourselves is through a gentle approach, rather than a judgmental one. This is a book of do's rather than don'ts.

Going through every room in her home, Bonnie helps us assess which products are sustainable, and offers alternatives for those that are not. She shares recipes to avoid food waste, homemade self-care products to avoid packaging, small space friendly gardening ideas and a template for creating your own compost system. Finally, there are exercises and meditation prompts to keep you energised, as well as tips on how to get involved in wider community activism.

About the Author

Bonnie Wright rose to fame playing the role of Ginny Weasley in the Harry Potter films. For the past ten years, Bonnie has been advocating for climate justice and the protection of our environment. She studied sustainability at UCLA and has used her social media platform of over 3 million to amplify the importance of environmental issues. Since 2017, Bonnie has been an ambassador for Greenpeace, focusing on single-use plastic pollution and the connection to the fossil fuel and petrochemical industry.

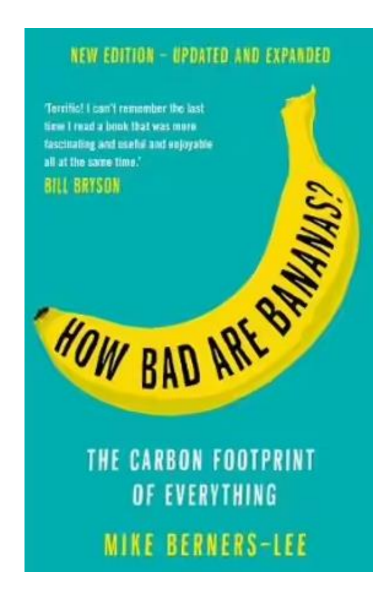


The Upcycle Beyond Sustainability - Designing for Abundance by: William McDonough, Michael Braungart,

The Upcycle is the eagerly awaited follow-up to Cradle to Cradle, one of the most consequential ecological manifestoes of our time. Now, drawing on the green living lessons gained from 10 years of putting the Cradle to Cradle concept into practice with businesses, governments, and ordinary people, William McDonough and Michael Braungart envision the next step in the solution to our ecological crisis: We don't just use or reuse and recycle resources with greater effectiveness, we actually improve the natural world as we live, create, and build.

For McDonough and Braungart, the questions of resource scarcity and sustainability are questions of design. They are practical-minded visionaries: They envision beneficial designs of products, buildings, and business practices-and they show us these ideas being put to use around the world as everyday objects like chairs, cars, and factories are being reimagined not just to sustain life on the planet but to grow it. It is an eye-opening, inspiring tour of our green future as it unfolds in front of us.

The Upcycle is as ambitious as such classics as Rachel Carson's Silent Spring-but its mission is very different. McDonough and Braungart want to turn on its head our very understanding of the human role on earth: Instead of protecting the planet from human impact, why not redesign our activity to improve the environment? We can have a beneficial, sustainable footprint. Abundance for all. The goal is within our reach.

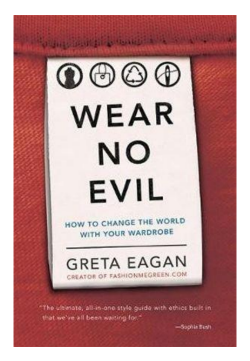


How Bad Are Bananas? The carbon footprint of everything by: Mike Berners-Lee

Ten years on from first publication, a new edition of this invaluable and entertaining guide that shows just what effect everything has on carbon emissions, from a Google search to a plastic bag, from a flight to a volcano.

How Bad Are Bananas? was a ground breaking book when first published in 2009, when most of us were hearing the phrase 'carbon footprint' for the first time. Mike Berners-Lee set out to inform us what was important (aviation, heating, swimming pools) and what made very little difference (bananas, naturally packaged, are good!).

This new edition updates all the figures (from data centres to hosting a World Cup) and introduces many areas that have become a regular part of modern life - Twitter, the Cloud, Bitcoin, electric bikes and cars, even space tourism. Berners-Lee runs a considered eye over each area and gives us the figures to manage and reduce our own carbon footprint, as well as to lobby our companies, businesses and government. His findings, presented in clear and even entertaining prose, are often surprising. And they are essential if we are to address climate change.



Wear No Evil: How to Change the World with Your Wardrobe by: Greta Eagan

Have you ever wondered, "How can I inherently do good while looking good?" *Wear No Evil* has the answer, and is the timely handbook for navigating both fashion and ethics. It is the style guide with sustainability built in that we've all been waiting for. As a consumer, you regain your power with every purchase to support the causes and conditions you already advocate in other areas of your life (such as local or organic food), while upholding your sense of self through the stylish pieces you use to create your wardrobe.

Featuring the Integrity Index (a simplified way of identifying the ethics behind any piece of fashion) and an easy to use rating system, you'll learn to shop anywhere while building your personal style and supporting your values- all without sacrifice. Fashion is the last frontier in the shift towards conscious living. *Wear No Evil* provides a roadmap founded in research and experience, coupled with real life style and everyday inspiration.

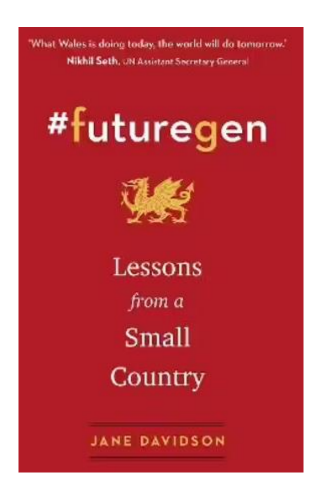
Part 1 presents the hard-hitting facts on why the fashion industry and our shopping habits need a reboot.

Part 2 moves you into a closet-cleansing exercise to assess your current wardrobe for eco-friendliness and how to shop green.

Part 3 showcases eco-fashion makeovers and a directory of natural beauty recommendations for face, body, hair, nails, and makeup.

Style and sustainability are not mutually exclusive. They can live in harmony. It's time to restart the conversation around fashion--how it is produced, consumed, and discarded--to fit with the world we live in today. Pretty simple, right? It will be, once you've read this book.

Wear No Evil gives new meaning--and the best answers--to an age-old question: "What should I wear today?"



#futuregen: Lessons from a Small Country by: Jane Davidson

The story of how one small nation responded to global climate issues by radically rethinking public policy for future generations.

In #futuregen, Jane Davidson explains how, as Minister for Environment, Sustainability and Housing in Wales, she proposed the Well-being of Future Generations (Wales) Act 2015-the first piece of legislation on Earth to place regenerative and sustainable practice at the heart of government. Unparalleled in its scope and vision, the Act connects environmental and social health and looks to solve complex issues such as poverty, education and unemployment.

Davidson reveals how and why such ground breaking legislation was forged in Wales-once reliant on its coal, iron and steel industries-and explores how the shift from economic growth to sustainable growth is creating new opportunities for communities and governments all over the world.

#futuregen is the inspiring story of a small, pioneering nation discovering prosperity through its vast natural beauty, renewable energy resources and resilient communities. It's a living, breathing prototype for local and global leaders as proof of what is possible in the fight for a sustainable future.