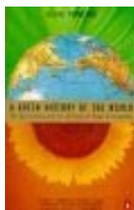


A Green History of the World: The Environment and the Collapse of Great Civilizations



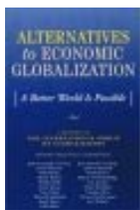
ISBN 0140176608

by Ponting, Clive

Penguin USA 1993

A comprehensive assessment of humanity's assault on the environment across the centuries, shows in compelling detail how, over and over, human beings throughout history have prospered by exploiting the Earth's resources to the point where they could no longer sustain societies' populations, causing collapse. Societies ranging from Sumerians, Egyptians, Mayans, tiny Easter Island, and the Rome foreshadow the fate of our modern global civilization.

Alternatives to Economic Globalization



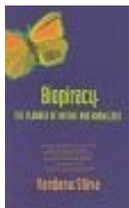
ISBN 1576752046

by Cavanagh, John, ed.

Berrett-Koehler Pub 2002

Defining document from thinkers of the antiglobalization movement, the International Forum on Globalization, whose members include Ralph Nader, David Korten, John Cavanagh, Lori Wallach, and Jerry Mander. It presents both a sober critique of globalization as well as practical, thoughtful alternatives, 10 core requirements for democratic societies, and specific strategies for reining in corporate domination.

Biopiracy: The Plunder of Nature and Knowledge



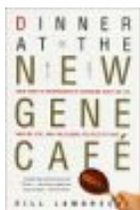
ISBN 0896085554

by Shiva, Vandana

South End Press 1997

From Herman the transgenic dairy bull, to Tracy, the GE sheep that "lays golden eggs," award-winning scientist Dr. Vandana Shiva argues that genetic engineering and the cloning of organisms, far from being socially useful, are "the ultimate expression of the commercialized science and the commodification of nature...life itself is being colonized,"

Dinner at the New Gene Cafe: How Genetic Engineering Is Changing What We Eat, How We Live, and the Global Politics of Food



ISBN 0312302630

by Lambrecht, Bill

St. Martin's Press 2002

It may be true that we are what we eat. Now, with a flood of genetically modified foods, it is possible to eat what we are. But the prospect of genetic cannibalism is the least of the worries of food activists. Follow both sides of the genetically modified organism (GMO) debate and build a comprehensive understanding of the issues. Includes agricultural officials, biotech industry executives, family farmers, and protesters.

Eat Your Genes: How Genetically Modified Food Is Entering Our Diet



ISBN 1-84277-347-X

by Nottingham, Stephen

St. Martin's Press 2003

How genetically engineered foods are entering our diet—what they are, how they are produced, why they remain unlabeled, and how they arrive on our plates unannounced. Revised edition includes a new introduction and is updated throughout.

Fatal Harvest: The Tragedy of Industrial Agriculture



ISBN 1559639415

by Kimbrell, Andrew, ed.

Island Press 2002

<http://www.fatalharvest.org>

Forever changing the way we think about food, this comprehensive book informs the growing public movement of people fighting to make our food safer for ourselves and for the planet. It features essays from more than 30 authors including Wendell Berry, Wes Jackson, Helena Norberg-Hodge, Vandana Shiva, Michael Ableman, Jim Hightower, and Alice Waters.

Genetically Engineered Food: A Self-Defense Guide for Consumers



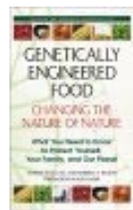
ISBN 1569246351

by Cummins, Ronnie

Marlowe & Co 2000

Want to know more about what the food industry is hiding? How human and environmental health is threatened? Extensive new research on US food companies includes which are using GE ingredients, and which aren't. Which brand names to avoid and which to buy. Where you can find GE-free foods. Strategies to reduce your exposure or keep genetically engineered foods out of your diet. How you can shop and act with a purpose.

Genetically Engineered Food: Changing the Nature of Nature



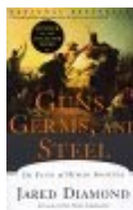
ISBN 0892819480

by Nader, Ralph & Martin Teitel Ph.D.

Inner Traditions Intl Ltd (2nd Ed.) 2001

Picture a world where the french fries you eat are registered as a pesticide, corn plants kill monarch butterflies, multinational corporations own the seeds farmers grow. That world exists now and the threat to human and environmental health has caused GE organisms to be banned in Europe, yet our government and a few biotech giants promote their use and refuse to label. Learn what the future holds and how to regain our food integrity.

Guns, Germs, and Steel: The Fates of Human Societies



ISBN 0393317552

by Diamond, Jared

W.W. Norton & Co. 1999

Pulitzer Prize winning physiologist convincingly argues that geographical and environmental factors shaped the modern world. Societies with a head start in food production advanced, developed religion, germs and potent weapons of war, then ventured on sea and land to conquer and decimate preliterate cultures.

Horizontal Gene Transfer - The Hidden Hazards of Genetic Engineering



ISBN

by Ho, Mae-Wan

www.i-sis.org.uk

TWN Biotechnology and Biosafety

Series no.4

Living With the Fluid Genome



ISBN

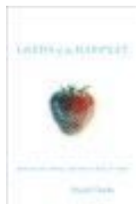
by Ho, Mae-Wan

2003

<http://www.i-sis.org.uk/fluidGenome.php>

The biotech empire is fast collapsing because it has got the science wrong. Read this riveting inside-story of the fluid genome from a scientist who has been warning for over a decade that genetic engineering is both dangerous and futile.

Lords of the Harvest: Biotech, Big Money, and the Future of Food



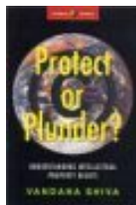
ISBN 073820773X

by Charles, Daniel

Perseus Publishing 2002

A riveting tale of the battle over genetically engineered foods, and an inside look at a biotech food empire.

Protect or Plunder?: Understanding Intellectual Property Rights



ISBN 1842771094

by Shiva, Vandana

Zed Books 2002

How the protection of intellectual property is being transformed into corporate plunder, and why Western-inspired laws do not stimulate human creativity or knowledge. What ideas, technologies, and inventions can be exploited for profit by giant corporations in the "knowledge economy," and why popular resistance around the world is rising up against this new intellectual world order.

Redesigning Life? The Worldwide Challenge to Genetic Engineering



ISBN 1-85649-834-4

by Tokar, Brian, ed.

St. Martin's Press 2001

www.palgrave-usa.com

Scientists and activists discuss the pressing issues growing out of the wanton commercialization of the life sciences, including the hidden hazards not disclosed by those promoting these new genetic technologies as the key to a brighter future.

Science In Society



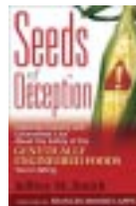
ISBN

by Ho, Mae Wan, ed.

<http://www.i-sis.org.uk/isisnews.php>

Cutting-edge discussions of modern science issues in this quarterly journal from the Institute of Science in Society

Seeds of Deception: Exposing Industry and Government Lies About the Safety of the Genetically Engineered Foods You're Eating



ISBN 0972966587

by Smith, Jeffrey M.

Yes! Books 2003

"Seeds of Deception delivers!" Part of the book's power is that chapters read like adventure stories. Scientists were threatened. Evidence was stolen. Data was omitted or distorted. Government employees who complained were harassed, stripped of responsibilities, or fired. Bob Roth, author of A Reason to Vote, says, "Jeffrey's writing is a masterful blend of stories you can't put down and documented evidence of outrageous injustice. I love this book."

Stolen Harvest: the Hijacking of the Global Food Supply



ISBN 896086070

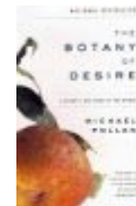
by Shiva, Vandana

South End Press 1999

<http://www.southendpress.org/books/stolen.shtml>

1993 Right Livelihood Award winner, Vandana Shiva, continues her path-breaking work on uncovering the devastating human and environmental impacts of corporate-engineered international trade agreements, charting the impact of industrial agriculture and what it means for small farmers, the environment, and the quality and healthfulness of the foods we eat.

The Botany of Desire: A Plant's-Eye View of the World



ISBN 0375760393

by Pollan, Michael

Random House Trade Paperbacks 2002

Working in his garden one day, Michael Pollan hit pay dirt in the form of an idea: do plants, he wondered, use humans as much as we use them? Pollan examines this complex coevolution by looking at the natural world from the perspective of four plants—the apple, tulip, potato and marijuana. The result is a fascinating and engaging look at the true nature of domestication.

The Diversity of Life



ISBN 0393319407

by Wilson, E. O.

W.W. Norton & Co. 1999

A Pulitzer Prize-winning Harvard entomologist takes a sweeping view of our planet's natural richness which is threatened by habitat destruction, global climate change, and a host of other forces. We should regard every species, "every scrap of biodiversity," as precious and irreplaceable, without attempting to quantify that regard with utilitarian measures such as "bio-economics."

The Last Harvest: The Genetic Gamble That Threatens to Destroy American Agriculture



ISBN 0684803658

by Raeburn, Paul

Simon & Schuster 1995

The award-winning science editor of the Assoc. Press uncovers the growing threat to America's food supply caused by genetic manipulation of crops that produces large, attractive produce that is vulnerable to fungi, global warming, and other dangers because of its genetic uniformity.