

Biopiracy The Plunder Of Nature And Knowledge

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Philanthropy Paul Valley 2020-09-17 The super-rich are silently and secretly shaping our world. In this groundbreaking exploration of historical and contemporary philanthropy, bestselling author Paul Valley reveals how this far-reaching change came about. Vivid with anecdote and scholarly insight, this magisterial survey - from the ancient Greeks to today's high-tech geeks - provides an original take on the history of philanthropy. It shows how giving has, variously, been a matter of honour, altruism, religious injunction, political control, moral activism, enlightened self-interest, public good, personal fulfilment and plutocratic manipulation. Its narrative moves from the Greek man of honour and Roman patron, via the Jewish prophet and Christian scholastic - through the Elizabethan machiavel, Puritan proto-capitalist, Enlightenment activist and Victorian moralist - to the robber-baron philanthropist, the welfare socialist, the celebrity activist and today's wealthy mega-giver. In the process it discovers that philanthropy lost an essential element as it entered the modern era. The book then embarks on a journey to determine where today's philanthropists come closest to recovering that missing dimension. Philanthropy explores the successes and failures of philanthrocapitalism, examines its claims and contradictions, and asks tough questions of top philanthropists and leading thinkers - among them Richard Branson, Eliza Manningham-Buller, Jonathan Ruffer, David Sainsbury, John Studzinski, Bob Geldof, Naser Haghamed, Lenny Henry, Jonathan Sacks, Rowan Williams, Ngaire Woods, and the presidents of the Rockefeller and Soros foundations, Rajiv Shah and Patrick Gaspard. In extended conversations they explore the relationship between philanthropy and family, faith, society, art, politics, and the creation and distribution of wealth. Highly engaging and meticulously researched, Paul Valley's authoritative account of philanthropy then and now critiques the excessive utilitarianism of much modern philanthrocapitalism and points to how philanthropy can rediscover its soul.

Sand Talk Tyson Yunkaporta 2020-05-12 A paradigm-shifting book in the vein of Sapiens that brings a crucial Indigenous perspective to historical and cultural issues of history, education, money, power, and sustainability—and offers a new template for living. As an indigenous person, Tyson Yunkaporta looks at global systems from a unique perspective, one tied to the natural and spiritual world. In considering how contemporary life diverges from the pattern of creation, he raises important questions. How does this affect us? How can we do things differently? In this thoughtful, culturally rich, mind-expanding book, he provides answers. Yunkaporta's writing process begins with images. Honoring indigenous traditions, he makes carvings of what he wants to say, channeling his thoughts through symbols and diagrams rather than words. He yarns with people, looking for ways to connect images and stories with place and

relationship to create a coherent world view, and he uses sand talk, the Aboriginal custom of drawing images on the ground to convey knowledge. In *Sand Talk*, he provides a new model for our everyday lives. Rich in ideas and inspiration, it explains how lines and symbols and shapes can help us make sense of the world. It's about how we learn and how we remember. It's about talking to everyone and listening carefully. It's about finding different ways to look at things. Most of all it's about a very special way of thinking, of learning to see from a native perspective, one that is spiritually and physically tied to the earth around us, and how it can save our world. *Sand Talk* include 22 black-and-white illustrations that add depth to the text.

Environmental Expertise Esther Turnhout 2019-02-21 An important goal of environmental research is to inform policy and decision making. However, environmental experts working at the interface between science, policy and society face complex challenges, including how to identify sources of disagreement over environmental issues, communicate uncertainties and limitations of knowledge, and tackle controversial topics such as genetic modification and the use of biofuels. This book discusses the problems environmental experts encounter in the interaction between knowledge, society, and policy on both a practical and conceptual level. Key findings from social science research are illustrated with a range of case studies, from fisheries to fracking. The book offers guidance on how to tackle these challenges, equipping readers with tools to better understand the diversity of environmental knowledge and its role in complex environmental issues. Written by leading natural and social scientists, this text provides an essential resource for students, scientists and professionals working at the science-policy interface.

Gates to a Global Empire Vandana Shiva 2022-02-15 Philanthrocapitalism and the Erosion of Democracy is an anthology of essays providing diverse perspectives on the dangers of corporate and individual billionaire philanthropic "developments" in agricultural technology, food, knowledge, and global health systems. It is compiled by Vandana Shiva and her organization, Navdanya, with the contributions of many leading civil society experts and movements.

Dark Vanishings Patrick Brantlinger 2014-01-15 Patrick Brantlinger here examines the commonly held nineteenth-century view that all "primitive" or "savage" races around the world were doomed sooner or later to extinction. Warlike propensities and presumed cannibalism were regarded as simultaneously noble and suicidal, accelerants of the downfall of other races after contact with white civilization. Brantlinger finds at the heart of this belief the stereotype of the self-exterminating savage, or the view that "savagery" is a sufficient explanation for the ultimate disappearance of "savages" from the grand theater of world history. Humanitarians, according to Brantlinger, saw the problem in the same terms of inevitability (or doom) as did scientists such as Charles Darwin and Thomas Henry Huxley as well as propagandists for empire such as Charles Wentworth Dilke and James Anthony Froude. Brantlinger analyzes the Irish Famine in the context of ideas and theories about primitive races in North America, Australia, New Zealand, and elsewhere. He shows that by the end of the nineteenth century, especially through the influence of the eugenics movement, extinction discourse was ironically applied to "the great white race" in various apocalyptic formulations. With the rise of fascism and Nazism, and with the gradual renewal of aboriginal populations in some parts of the world, by the 1930s the stereotypic idea of "fatal impact" began to unravel, as did also various more general forms of race-based thinking and of social Darwinism.

Who Really Feeds the World? Vandana Shiva 2016-08-15 'One of the world's most prominent radical scientists.' The Guardian 'A star among environmental, activist, and anti-corporate circles.' Vice The world's food supply is in the grip of a profound crisis. Humanity's ability to feed itself is threatened by a

wasteful, globalized agricultural industry, whose relentless pursuit of profit is stretching our planet's ecosystems to breaking point. Rising food prices have fuelled instability across the world, while industrialized agriculture has contributed to a health crisis of massive proportions, with effects ranging from obesity and diabetes to cancers caused by pesticides. In *Who Really Feeds the World?*, leading environmentalist Vandana Shiva rejects the dominant, greed-driven paradigm of industrial agriculture, arguing instead for a radical rethink of our relationship with food and with the environment. Industrial agriculture can never be truly sustainable, but it is within our power to create a food system that works for the health and well-being of the planet and all humanity, by developing ecologically friendly farming practices, nurturing biodiversity, and recognizing the invaluable role that small farmers can play in feeding a hungry world.

The Vandana Shiva Reader Vandana Shiva 2015-01-27 "Her great virtue as an advocate is that she is not a reductionist. Her awareness of the complex connections among economy and nature and culture preserves her from oversimplification. So does her understanding of the importance of diversity."—Wendell Berry, from the foreword Motivated by agricultural devastation in her home country of India, Vandana Shiva became one of the world's most influential and highly acclaimed environmental and antiglobalization activists. Her groundbreaking research has exposed the destructive effects of monocultures and commercial agriculture and revealed the links between ecology, gender, and poverty. In *The Vandana Shiva Reader*, Shiva assembles her most influential writings, combining trenchant critiques of the corporate monopolization of agriculture with a powerful defense of biodiversity and food democracy. Containing up-to-date data and a foreword by Wendell Berry, this essential collection demonstrates the full range of Shiva's research and activism, from her condemnation of commercial seed technology, genetically modified organisms (GMOs), and the international agriculture industry's dependence on fossil fuels, to her tireless documentation of the extensive human costs of ecological deterioration. This important volume illuminates Shiva's profound understanding of both the perils and potential of our interconnected world and calls on citizens of all nations to renew their commitment to love and care for soil, seeds, and people.

Soil, Not Oil Vandana Shiva 2016-05-15 'One of the world's most prominent radical scientists.' *The Guardian* This book is classic of the environmental movement. In it, Vandana Shiva envisions a world beyond our current dependence on fossil fuels and globalization, and makes the compelling case that food crises, oil dependency and climate change are all inherently interlinked. Any attempt to solve one without addressing the others is therefore doomed to failure. Condemning industrial agriculture and biofuels as recipes for ecological and economic disaster, Shiva instead champions small independent farmers. What is needed most, in a time of hunger and changing climates, are sustainable, biologically diverse farms that are better able to resist disease, drought and flooding. Calling for a return to local economies and small-scale agriculture, Shiva argues that humanity's choice is a stark one: we can either continue to pursue a market-centred approach, which will ultimately make our planet unliveable, or we can instead strive for a people-centred, oil-free future, one which offers a decent living for all. This edition features a new introduction by the author, in which she outlines recent developments in ecology and environmentalism, and offers new prescriptions for the environmental movement.

The Violence of the Green Revolution Vandana Shiva 2016-01-14 The Green Revolution has been heralded as a political and technological achievement—unprecedented in human history. Yet in the decades that have followed it, this supposedly nonviolent revolution has left lands ravaged by violence and ecological scarcity. A dedicated empiricist, Vandana Shiva takes a magnifying glass to the effects of the Green Revolution in India, examining the devastating effects of monoculture and commercial agriculture and revealing the nuanced relationship between ecological destruction and poverty. In this

classic work, the influential activist and scholar also looks to the future as she examines new developments in gene technology.

Earth Democracy Vandana Shiva 2016-05-15 'One of the world's most prominent radical scientists.' The Guardian This book remains one of Vandana Shiva's key works, in which she addresses some of the most pressing issues of our age – the privatization of our natural resources, the looming environmental crisis, and the rising tide of fundamentalism and violence against women. In spite of all this, Shiva still sees cause for hope. Across the globe, a new wave of protest movements are championing alternatives based on inclusion, nonviolence, the free sharing of resources and the reclamation of the commons. Shiva argues that these ideals can serve as the basis for “earth democracy”, and for a more just and sustainable future. This edition features a new preface by the author, in which she outlines recent developments in ecology and environmentalism, and offers new prescriptions for the environmental movement.

The Natural Kitchen Deborah Eden Tull 2011-04 This quietly revolutionary guidebook picks up where the bestselling Process Self-Reliance Series' The Urban Homestead left off and brings us into the kitchen, where the daily choices we make involving food have a profound impact both on our lives and the world at large. Deborah Eden Tull draws upon years of experience as a monk, organic farmer, and chef to introduce simple but life-changing ways for urbanites to adopt a more mindful relationship with food, from shopping, menu planning, cooking, growing, and storing food, maintaining the kitchen, and eating out, to community food sharing and tips for parents. Beautifully illustrated, practical, and fun, this book is filled with anecdotes and step-by-step instructions to inspire neophytes and experienced homesteaders alike. The Natural Kitchen's introspective and educational journey will inspire action and change forever the way readers relate to food, the environment, and their daily lives.

Deep Future Curt Stager 2011-03-15 A Kirkus Reviews Best Nonfiction of 2011 title A bold, far-reaching look at how our actions will decide the planet's future for millennia to come. Imagine a planet where North American and Eurasian navies are squaring off over shipping lanes through an acidified, ice-free Arctic. Centuries later, their northern descendants retreat southward as the recovering sea freezes over again. And later still, future nations plan how to avert an approaching Ice Age... by burning what remains of our fossil fuels. These are just a few of the events that are likely to befall Earth and human civilization in the next 100,000 years. And it will be the choices we make in this century that will affect that future more than those of any previous generation. We are living at the dawn of the Age of Humans; the only question is how long that age will last. Few of us have yet asked, "What happens after global warming?" Drawing upon the latest, groundbreaking works of a handful of climate visionaries, Curt Stager's Deep Future helps us look beyond 2100 a.d. to the next hundred millennia of life on Earth.

Stolen Harvest Vandana Shiva 2016-01-14 For the farmer, the seed is not merely the source of future plants and food; it is a vehicle through which culture and history can be preserved and spread to future generations. For centuries, farmers have evolved crops and produced an incredible diversity of plants that provide life-sustaining nutrition. In India alone, the ingenuity of farmers has produced over 200,000 varieties of rice, many of which now line store shelves around the world. This productive tradition, however, is under attack as globalized, corporate regimes increasingly exploit intellectual property laws to annex these sustaining seeds and remove them from the public sphere. In Stolen Harvest: The Hijacking of the Global Food Supply, Shiva explores the devastating effects of commercial agriculture and genetic engineering on the food we eat, the farmers who grow it, and the soil that sustains it. This prescient critique and call to action covers some of the most pressing topics of this ongoing dialogue, from the destruction of local food cultures and the privatization of plant life, to unsustainable industrial

fish farming and safety concerns about corporately engineered foods. The preeminent agricultural activist and scientist of a generation, Shiva implores the farmers and consumers of the world to make a united stand against the genetically modified crops and untenable farming practices that endanger the seeds and plants that give us life.

Feminism and Ecology Mary Mellor 2013-04-23 The relationship between feminism and ecology has grown in importance in recent years. This book provides a comprehensive introduction to the ecofeminist movement and its history, as well as an extended analysis of the main perspectives within it. Mellor examines the connections between feminism and the green movement, and outlines the contributions of the major participants, while contextualizing them within a wider range of debates. She re-examines classic feminist texts from an ecofeminist perspective, and explores the relationship between ecofeminism and other ecological movements, such as 'deep' ecology, social ecology and ecosocialism. Mellor discusses the association of women with biology and 'nature', and argues that the relationship between women and the environment can help us to understand the relationship between humanity and the natural world. Against the trends towards radical economic liberalism, global capitalism and postmodernist pluralism, she argues that there is within the feminist and green movements the basis of a new radical movement which draws on the principles of both. A useful and engaging account of feminist perspectives on ecology, the book will be welcomed by students and researchers in feminism and gender studies, sociology and political theory.

Wealth Per Acre Vandana Shiva 2015

Tomorrow's Biodiversity Vandana Shiva 2000 Physicist, philosopher and feminist, the author is a leading activist against environmental destruction. Here she puts forward her vision of a sustainable agriculture future for the world.

Staying Alive Vandana Shiva 2016-03-01 Inspired by women's struggles for the protection of nature as a condition for human survival, award-winning environmentalist Vandana Shiva shows how ecological destruction and the marginalization of women are not inevitable, economically or scientifically. She argues that "maldevelopment"—the violation of the integrity of organic, interconnected, and interdependent systems that sets in motion a process of exploitation, inequality, and injustice—is dragging the world down a path of self-destruction, threatening survival itself. Shiva articulates how rural Indian women experience and perceive ecological destruction and its causes, and how they have conceived and initiated processes to arrest the destruction of nature and begin its regeneration. Focusing on science and development as patriarchal projects, *Staying Alive* is a powerfully relevant book that positions women not solely as survivors of the crisis, but as the source of crucial insights and visions to guide our struggle.

Water Wars Vandana Shiva 2016-07-26 Acclaimed author and award-winning scientist and activist Vandana Shiva lucidly details the severity of the global water shortage, calling the water crisis "the most pervasive, most severe, and most invisible dimension of the ecological devastation of the earth." She sheds light on the activists who are fighting corporate maneuvers to convert the life-sustaining resource of water into more gold for the elites and uses her knowledge of science and society to outline the emergence of corporate culture and the historical erosion of communal water rights. Using the international water trade and industrial activities such as damming, mining, and aquafarming as her lens, Shiva exposes the destruction of the earth and the disenfranchisement of the world's poor as they are stripped of rights to a precious common good. Revealing how many of the most important conflicts of our time, most often camouflaged as ethnic wars or religious wars, are in fact conflicts over scarce but vital

natural resources, she calls for a movement to preserve water access for all and offers a blueprint for global resistance based on examples of successful campaigns. Featuring a new introduction by the author, this edition of *Water Wars* celebrates the spiritual and traditional role water has played in communities throughout history and warns that water privatization threatens cultures and livelihoods worldwide.

Biopiracy Vandana Shiva 2016-05-24 Genetic engineering and the cloning of organisms are “the ultimate expression of the commercialization of science and the commodification of nature.... Life itself is being colonized,” according to renowned environmentalist Vandana Shiva. The resistance to this biopiracy, she argues, is the struggle to conserve both cultural and biological diversity. As the land, forests, oceans, and atmosphere have already been colonized, eroded, and polluted, corporations are now looking for new colonies to exploit and invade for further accumulation—in Shiva’s view, the interior spaces of the bodies of women, plants, and animals. Featuring a new introduction by the author, this edition of *Biopiracy* is a learned, clear, and passionately stated objection to the ways in which Western businesses are being allowed to expropriate natural processes and traditional forms of knowledge.

Ecofeminism Vandana Shiva 2014-03-13 This groundbreaking work remains as relevant today as when it was first published. Two of Zed's best-known authors argue that ecological destruction and industrial catastrophes constitute a direct threat to everyday life, the maintenance of which has been made the particular responsibility of women. In both industrialized societies and the developing countries, the new wars the world is experiencing, violent ethnic chauvinisms and the malfunctioning of the economy also pose urgent questions for ecofeminists. Is there a relationship between patriarchal oppression and the destruction of nature in the name of profit and progress? How can women counter the violence inherent in these processes? Should they look to a link between the women's movement and other social movements? Maria Mies and Vandana Shiva offer a thought-provoking analysis of these and many other issues from a unique North-South perspective. They critique prevailing economic theories, conventional concepts of women's emancipation, the myth of 'catching up' development, the philosophical foundations of modern science and technology, and the omission of ethics when discussing so many questions, including advances in reproductive technology and biotechnology. In constructing their own ecofeminist epistemology and methodology, these two internationally respected feminist environmental activists look to the potential of movements advocating consumer liberation and subsistence production, sustainability and regeneration, and they argue for an acceptance of limits and reciprocity and a rejection of exploitation, the endless commoditization of needs, and violence.

Seed Sovereignty, Food Security Vandana Shiva 2016-02-02 In this unique anthology, women from around the world write about the movement to change the current, industrial paradigm of how we grow our food. As seed keepers and food producers, as scientists, activists, and scholars, they are dedicated to renewing a food system that is better aligned with ecological processes as well as human health and global social justice. *Seed Sovereignty, Food Security* is an argument for just that--a reclaiming of traditional methods of agricultural practice in order to secure a healthy, nourishing future for all of us. Whether tackling the thorny question of GMO safety or criticizing the impact of big agribusiness on traditional communities, these women are in the vanguard of defending the right of people everywhere to practice local, biodiverse, and organic farming as an alternative to industrial agriculture. Contents • Seed Sovereignty, Food Security VANDANA SHIVA • Fields of Hope and Power FRANCES MOORE LAPPÉ & ANNA LAPPÉ • The Ethics of Agricultural Biotechnology BETH BURROWS • Food Politics, the Food Movement and Public Health MARION NESTLE • Autism and Glyphosate: Connecting the Dots STEPHANIE SENEFF • The New Genetics and Dangers of GMOs MAE-WAN HO • Seed Emergency: Germany SUSANNE GURA • GM Soy as Feed for Animals Affects Posterity IRINA ERMAKOVA & ALEXANDER BARANOFF • Seeds

in France TIPHAINE BURBAN • Kokopelli vs. Graines Baumaux BLANCHE MAGARINOS-REY • If People Are Asked, They Say NO to GMOs FLORIANNE KOECHLIN • The Italian Context MARIA GRAZIA MAMMUCINI • The Untold American Revolution: Seed in the US DEBBIE BARKER • Reviving Native Sioux Agriculture Systems SUZANNE FOOTE • In Praise of the Leadership of Indigenous Women WINONA LADUKE • Moms Across America: Shaking up the System ZEN HONEYCUTT • Seed Freedom and Seed Sovereignty: Bangladesh Today FARIDA AKHTER • Monsanto and Biosafety in Nepal KUSUM HACHHETHU • Sowing Seeds of Freedom VANDANA SHIVA • The Loss of Crop Genetic Diversity in the Changing World TEWOLDE BERHAN GEBRE EGZIABHER & SUE EDWARDS • Seed Sovereignty and Ecological Integrity in Africa MARIAM MAYET • Conserving the Diversity of Peasant Seeds ANA DE ITA • Celebrating the Chile Nativo ISAURA ANDALUZ • Seed Saving and Women in Peru PATRICIA FLORES • The Seeds of Liberation in Latin America SANDRA BAQUEDANO & SARA LARRAÍN • The Other Mothers and the Fight against GMOs in Argentina ANA BROCCOLI • Seeding Knowledge: Australia SUSAN HAWTHORNE

Reclaiming the Commons Vandana Shiva 2020-07-14 Authored by world renowned activist and environmental leader Vandana Shiva, *Reclaiming the Commons* presents the history of the struggle to defend biodiversity and traditional practices against corporate biopiracy and details efforts to realize legal rights for Mother Earth and achieve the vision of the universal commons and Earth as Family.

Biodiversity Vandana Shiva 1991 Collection of five papers which discuss the importance of biodiversity. Heffa Schucking and Patrick Anderson analyse the dominant paradigm of conservation and reflect on its lacunae. Andrew Gray describes his experiences with indigenous people of Latin America. Larry Lohmann reflects the conservation strategies of the peasant and forest dwelling communities in the case of Thailand. David Cooper provides a critique of the global biodiversity convention and suggest vital components needed for a meaningful agreement. Vandana Shiva attempts to show that production based on principles of uniformity is the biggest threat to biodiversity

The Ethics of Patenting DNA Nuffield Council on Bioethics 2002 This paper questions whether the application of the patent system to DNA sequences achieves its goals of stimulating innovation for the public good and rewarding people for useful new inventions. Even if DNA sequences are considered eligible for patenting, they must also be novel, inventive, and useful. The application of these criteria has not been stringently applied. In future, patents asserting rights over DNA sequences should become the exception rather than the norm.

One Earth, One Humanity Vs. the 1% Vandana Shiva 2019-03 Dr. Vandana Shiva's most radical and important ideas are represented in lucid form in this essential primer for those who wish to understand the forces that threaten our planet. Her vision of "one earth, one humanity" and its scientific and cultural roots are explained in depth; the monopolistic economic machinations of the 1% are exposed; the genetic manipulations of Monsanto and its Nazi roots are uncovered; and "philanthropists" such as Bill Gates are exposed as the new Robber Barons. Vandana Shiva's struggles on the streets of Seattle and Cancun and in homes and farms across the world have yielded a set of principles based on inclusion, nonviolence, reclaiming the commons, and freely sharing the earth's resources. These ideals, which she calls "earth democracy," serve as an urgent call to peace and as the basis for a just and sustainable future. Unafraid to confront authority and name names, this slim book exposes the global elite, uncovering their links to the rising tide of fundamentalism, violence against women, and planetary death.

Water Wars Vandana Shiva 2001-11 Water is overused and abused globally. According to the World Bank, "the wars of the next century will be about water." Water usage doubles every twenty years, yet more than thirty countries face water stress and scarcity, and over a billion people lack adequate access

to clean drinking water. At a time when Canadian corporations and politicians are planning the export of our precious resource, this new book by "the world's most prominent radical scientist" (The Guardian) will provide Canadians with a thorough introduction to the key issues. Shiva warns that water privatization threatens cultures and livelihoods worldwide. She calls for a movement to preserve water access for all, and offers a blueprint for global resistance.

The London Jungle Book Bhajju Shyam 2004 Bhajju Shyam, of the Gond tribe of central India, uses the visual language of his native tradition to record his observations of London and re-imagine its streets, pubs, and monuments.

Widening Perspectives on Biodiversity Anatole F. Krattiger 1994

Pulse of Life Vandana Shiva 2016

Making Peace with the Earth Vandana Shiva 2013 Making Peace with the Earth outlines how a paradigm shift to earth-centred politics and economics is our only chance of survival and how collective resistance to corporate exploitation can open the way to a new environmentalism."--pub. desc.

Oneness vs. the 1% Vandana Shiva with Kartikey Shiva 2020 Widespread poverty and malnutrition, an alarming refugee crisis, social unrest, and economic polarization have become our lived reality as the top 1% of the world's seven-billion-plus population pushes the planet—and all its people—to the social and ecological brink. In *Oneness vs. the 1%*, Vandana Shiva takes on the Billionaires Club of Gates, Buffet, and Zuckerberg, as well as other modern empires whose blindness to the rights of people, and to the destructive impact of their construct of linear progress, have wrought havoc across the world. Their single-minded pursuit of profit has undemocratically enforced uniformity and monocultures, division and separation, monopolies and external control—over finance, food, energy, information, healthcare, and even relationships. Basing her analysis on explosive, little-known facts, Shiva exposes the 1%'s model of philanthrocapitalism, which is about deploying unaccountable money to bypass democratic structures, derail diversity, and impose totalitarian ideas based on One Science, One Agriculture, and One History. She calls for the "resurgence of real knowledge, real intelligence, real wealth, real work, real well-being," so that people can reclaim their right to: Live Free. Think Free. Breathe Free. Eat Free.

Medicine Quest Mark J. Plotkin 2001 Chronicles the search for new medicines in Amazonian jungles and ocean depths, exploring the properties and applications of bark, leaves, coral, frogs, snake venom, and fungi.

Global Intellectual Property Rights P. Drahos 2002-10-31 Intellectual property rights such as patents can reduce access to knowledge in genetics, health, agriculture, education and information technology, particularly for people in developing countries. *Global Intellectual Property Rights* shows how the new global rules of intellectual property have been the product of the strategic behaviour of multinationals, rather than democratic dialogue. The final section of the book suggests strategies aimed at developing more flexible standard for poor countries, and for keeping knowledge in the intellectual commons.

Rodale's Illustrated Encyclopedia of Herbs Claire Kowalchik 1998-01-15 Provides information on the history, uses, range, and characteristics of more than one hundred herbs, and offers tips on growing them

Earth Democracy Vandana Shiva 2015-10-27 World-renowned environmental activist and physicist

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Vandana Shiva calls for a radical shift in the values that govern democracies, condemning the role that unrestricted capitalism has played in the destruction of environments and livelihoods. She explores the issues she helped bring to international attention—genetic food engineering, culture theft, and natural resource privatization—uncovering their links to the rising tide of fundamentalism, violence against women, and planetary death. Struggles on the streets of Seattle and Cancun and in homes and farms across the world have yielded a set of principles based on inclusion, nonviolence, reclaiming the commons, and freely sharing the earth's resources. These ideals, which Dr. Shiva calls "Earth Democracy," serve as an urgent call to peace and as the basis for a just and sustainable future.

Agribusiness: Principles of Management David Van Fleet 2013-05-15 Intended for all segments of agribusiness as well as non-agribusiness organizations, AGRIBUSINESS:PRINCIPLES OF MANAGEMENT presents the changing face of agribusiness in a format that is interesting, straightforward, and easy to understand. This comprehensive book approaches agribusiness as a technology-oriented industry composed of organizations ranging in size from small, family-owned farms or businesses to some of the largest corporations in the world. With multiple opportunities for self-review as well as vignettes, cases, and examples in each chapter, this book shows readers the real-world application of what they are learning and provides them with a solid understanding of what management is all about. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Manifestos on the Future of Food & Seed Carlo Petrini 2007 A wide range of contributors offer suggestions on how to make food and agriculture more socially and ecologically sustainable, including essays by Prince Charles and Carlo Petrini.

Protect Or Plunder? Vandana Shiva 2001-11 The kinds of ideas, technologies, identification of genes, even manipulations of life forms that can be owned and exploited for profit by giant corporations is a vital issue for our times. The author argues that this Western-inspired, unprecedented widening of intellectual property concepts does not in fact stimulate human creativity and the generation of knowledge. Instead, it is being exploited by transnational corporations to increase their profits at the expense of the health of ordinary people and of the age-old knowledge and independence of the world's farmers. Intellectual protection is being transformed into corporate plunder. Little wonder popular feeling runs so high against the WTO that polices this new intellectual order, and the pharmaceutical, biotech and other corporations that benefit from it.

Soil Not Oil Vandana Shiva 2015-10-06 In *Soil Not Oil*, Vandana Shiva explains that a world beyond dependence on fossil fuels and globalization is both possible and necessary. Condemning industrial agriculture as a recipe for ecological and economic disaster, Shiva champions the small, independent farm: their greater productivity, their greater potential for social justice as they put more resources into the hands of the poor, and the biodiversity that is inherent to the traditional farming practiced in small-scale agriculture. What we need most in a time of changing climates and millions who are hungry, she argues, is sustainable, biologically diverse farms that are more resistant to disease, drought, and flood. "The solution to climate change," she observes, "and the solution to poverty are the same." *Soil Not Oil* proposes a solution based on self-organization, sustainability, and community rather than corporate power and profits.

Monocultures of the Mind Vandana Shiva 1993-02 Vandana Shiva has established herself as a leading independent thinker and voice for the South in that critically important nexus where questions of development strategy, the environment and the position of women in society coincide. In this new

volume, she brings together her thinking on the protection of biodiversity, the implications of biotechnology, and the consequences for agriculture of the global pre-eminence of Western-style scientific knowledge. In lucid and accessible fashion, she examines the current threats to the planet's biodiversity and the environmental and human consequences of its erosion and replacement by monocultural production. She shows how the new Biodiversity Convention has been gravely undermined by a mixture of diplomatic dilution during the process of negotiation and Northern hi-tech interests making money out of the new biotechnologies. She explains what these technologies involve and gives examples of their impact in practice. She questions their claims to improving natural species for the good of all and highlights the ethical and environmental problems posed. Underlying her arguments is the view that the North's particular approach to scientific understanding has led to a system of monoculture in agriculture - a model that is not being foisted on the South, displacing its societies' ecologically sounder, indigenous and age-old experiences of truly sustainable food cultivation, forest management and animal husbandry. This rapidly accelerating process of technology and system transfer is impoverishing huge numbers of people, disrupting the social systems that provide them with security and dignity, and will ultimately result in a sterile planet in both North and South. In a policy intervention of potentially great significance, she calls instead for a halt, at international as well as local level, to the aid and market incentives to both large-scale destruction of habitats where biodiversity thrives and the introduction of centralised, homogenous systems of cultivation.