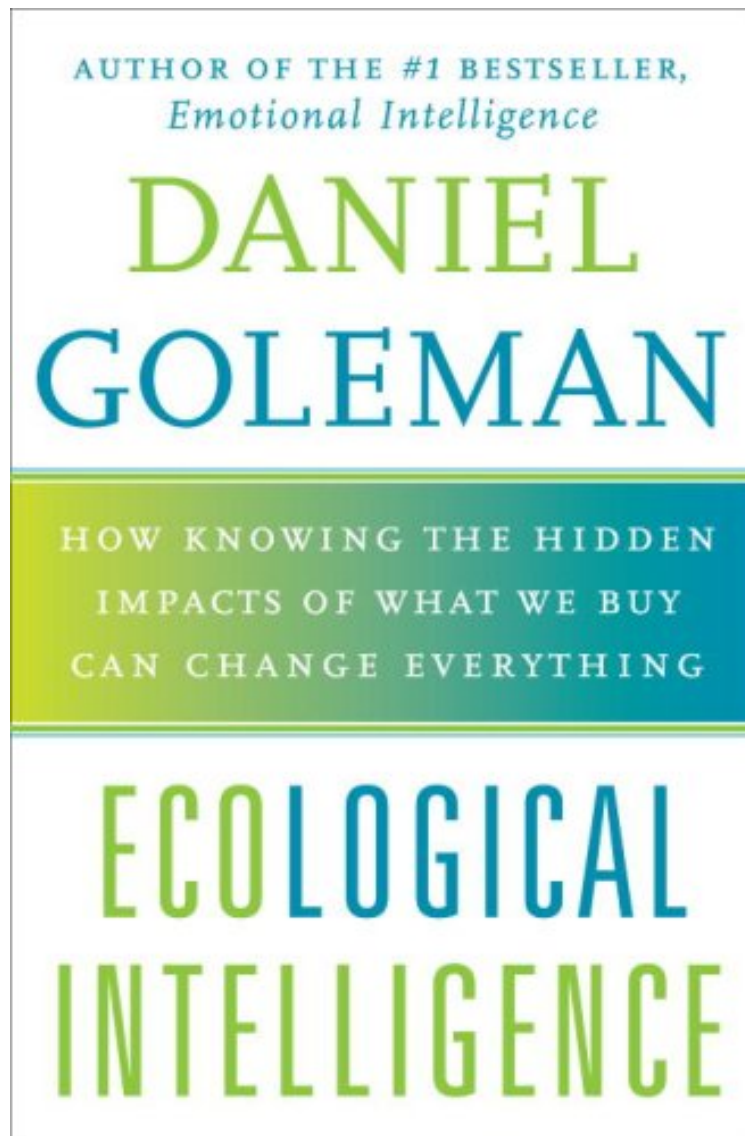


[Download pdf ebook] Ecological Intelligence: How Knowing the Hidden Impacts of What We Buy Can Change Everything

Ecological Intelligence: How Knowing the Hidden Impacts of What We Buy Can Change Everything

Daniel Goleman

*ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



+

READ ONLINE

#846409 in eBooks 2009-04-15 2009-04-21 File Name: B0026LTNHC | File size: 67.Mb

Daniel Goleman : Ecological Intelligence: How Knowing the Hidden Impacts of What We Buy Can Change Everything before purchasing it in order to gauge whether or not it would be worth my time, and all praised Ecological Intelligence: How Knowing the Hidden Impacts of What We Buy Can Change Everything:

5 of 5 people found the following review helpful. From 4 to Five for Gifted Story and Price CutBy Robert David STEELE VivasI chose this book over Ecological Intelligence: Rediscovering Ourselves in Nature and seeing the

author's note about this other book "by a physician, Jungian analyst, and poet" am certain I made the right choice. The author's "big idea" is called "Radical Transparency," what the rest of us have been calling "Open Books for decades. I like it, and in the context of his elegant story-telling, I buy in. This book also goes to a five because it is an Information Operations (IO) books, ably focused on data, information, and information-sharing as well as collective sense-making. He author anticipates most of us becoming "active agents" for change, armed with information as Thomas Jefferson understood so well. CORE NUGGET: Life Cycle Assessment (LCA) is not done for most things, but when done right, it is mainly data and it tracks impacts on human health, ecosystems, climate change, and resource draw-down, for every single component and every single process including transport, packaging, etcetera. Toward the end of the book when the author talks about how an LCA commons is emerging, and quotes Andy Ruben of normally ultra-evil Wal-Mart as saying that LCA innovation "is the largest strategic opportunity companies will see for the next fifty years," I am seriously impressed. EARLY INSIGHT: Drawing on Howard Gardner's Five Minds for the Future and other works, the author observes that the human brain is optimized by heredity for the here and now, able to sense "obvious" but not subtle changes. EARLY INSIGHT: Everything we buy or use was designed to tackle one need without regard to social or ecological costs. It was NOT designed to be green (the author cites Cradle to Cradle: Remaking the Way We Make Things. The author states "Green is a process not a status." QUOTE: "Ecological Intelligence allows us to comprehend systems in all their complexity, as well as the interplay between the natural and man-made worlds." I am reminded of Buckminster Fuller and Critical Path. Later, when he speaks of collective shared intelligence as a partial answer, he outlines three rules: 1. Know your impacts (others would add, know true costs first) 2. Favor improvements (others would add, at every level) 3. Share what you learn (others would add: this is the core concept of Multinational, Multiagency, Multidisciplinary, Multidomain Information-Sharing and Sense-Making (M4IS2) that is the 21st Century implementation of the 20th Century concept of Open Source Intelligence (OSINT)). QUOTE: "As control of data shifts from sellers to buyers, companies would do well to prepare ahead for this information sea change." QUOTE: [When people mobilize you see] "the dual marketplace power of lowering the cost of information combined with information sharing. The multiplier effect meats networks of people pooling their knowledge can diminish information asymmetry." QUOTE: "To be trustworthy, Radical Transparency needs to be authoritative, impartial, and comprehensive." Sounds like a World Brain with embedded EarthGame to me, see Earth Intelligence Network or Phi Beta Iota, the Public Intelligence Blog. MIDDLE INSIGHT: There are huge social benefits to be had by increasing wealth of the bottom billion to bottom five billion that far outweigh the ecological costs. I smile as I read this, as it coincides with the mushroom cloud over the Climate Change Unit (CRU) in England, now outed for its fraudulent practices and possibly criminal misbehavior. MIDDLE INSIGHT: Need to tap native wisdom and combine this with better use of sunlight and rainwater. The author discusses three inter-locking spheres in a very easy to appreciate manner: 1. GeoSphere 2. BioSphere (with four costs: Cancer, Disability Adjusted Life Years (DALY), loss of bio-diversity, and embodied toxicity. 3. SocioShere (labor and labor practices) I have a number of fly-leaf notes, many of which will not fit within the 1,000 world limit, so here are a few: + "Compassionate Capitalism" is a term used, NOT in the Index (which does have "compassionate consumption" This book easily falls within the category I label "Cultural Intelligence." + Industrial Ecology, Environmental Health, Neuro-Economists, Epigenetics, and "Freegan" + Value chain analysis ignored value subtracted + Recycling recycles toxins [this blew my mind, I should have known better, see among many other works Pandora's Poison: Chlorine, Health, and a New Environmental Strategy and High Tech Trash: Digital Devices, Hidden Toxics, and Human Health + 88 billion plastic bags in USA along, "an ecological disaster," and paper bags are NO BETTER + Sun Screen washed off in the ocean nurtures algae capable of killing 10% of the coral reefs + Greenwashing is common, virtually nothing advertised as "green" really is + Distance of goods shipped is NOT a good indicator of carbon footprint -- NZ lamb beats UK lamb every time, and KE roses beat NL roses, when all local carbon savings are counted. + Tens of thousands of toxins can combine in billions of combinations -- US a dumping ground for stuff Europe will no longer allow + 11% boost in sales achieved for products with "fair labor" tags, and as price is increased, sales increase! + Two thirds of shoppers WANT to make ethical decisions, but the information must be EASY to grasp + UN Environmental Program joins the UN High Level Panel in my good book, see A More Secure World: Our Shared Responsibility -- Report of the Secretary-General's High-level Panel on Threats, Challenges and Change also available free online. The UN International Panel on Climate Change (IPCC) should probably be disbanded, they lack both integrity and a strategic analytic model. Bottom line: consumer perception has more weight in today's information environment, and that will only grow in relation to the declining weight of the manufacturer or offerer of any good or service. We are literally on the verge of creating the virtual fulcrum to move the Earth -- information with integrity, shared freely across all boundaries. Bottom line: Activists that used to lobby governments for regulations are now recognizing that shared information delivered directly to the consumer is the Holy Grail of doing good, at the same time that corporations are starting to "get" sustainable design equals sustainable profit. The book is a solid four on its own merits, with the gifted story-telling, the gripping details, and well-crafted "outcome" of understanding making up for a relative lack of depth. This is double-spaced journalism, not a Toffler-esque cultural research project. Three other books within the limit: Ecological Economics: Principles And Applications Blessed Unrest: How the Largest Social Movement in

History Is Restoring Grace, Justice, and Beauty to the World
The Genius of the Beast: A Radical Re-Vision of Capitalism
0 of 0 people found the following review helpful. Poorly researched, and far too agenda driving to be ...
By Bill Wright
Poorly researched, and far too agenda driving to be of any value. The kind of index thinking proposed, and advocated in this book inhibit free thinking, and create a barrier to innovation. In short, this book is an ode to the status quo.
0 of 0 people found the following review helpful. Environmental Impact
By Judith Tucker
This book follows what we buy from the raw materials used to manufacture them to what happens to them after we discard them. It makes you think about what you are acquiring.

The bestselling author of Emotional Intelligence and Primal Leadership now brings us Ecological Intelligence; revealing the hidden environmental consequences of what we make and buy, and how with that knowledge we can drive the essential changes we all must make to save our planet and ourselves. We buy "herbal" shampoos that contain industrial chemicals that can threaten our health or contaminate the environment. We dive down to see coral reefs, not realizing that an ingredient in our sunscreen feeds a virus that kills the reef. We wear organic cotton t-shirts, but don't know that its dyes may put factory workers at risk for leukemia. In Ecological Intelligence, Daniel Goleman reveals why so many of the products that are labeled green are "mirage" and illuminates our wild inconsistencies in response to the ecological crisis. Drawing on cutting-edge research, Goleman explains why we as shoppers are in the dark over the hidden impacts of the goods and services we make and consume, victims of a blackout of information about the detrimental effects of producing, shipping, packaging, distributing, and discarding the goods we buy. But the balance of power is about to shift from seller to buyer, as a new generation of technologies informs us of the ecological facts about products at the point of purchase. This "radical transparency" will enable consumers to make smarter purchasing decisions, and will drive companies to rethink and reform their businesses, ushering in, Goleman claims, a new age of competitive advantage.

From Publishers Weekly
Two years ago, British fashion designer Anna Hindmarch produced the must-have accessory of the season: a bleached, organic cotton tote manufactured in fair-wage factories, subsidized with carbon offsets and emblazoned with the slogan, I'm NOT a plastic bag. But according to Goleman (Emotional Intelligence), the people who bought the bag were advertising their ecological ignorance, not their consciousness. In this thorough examination of the inconsistencies and delusions at the core of the going green effort, the author argues that consumers are collective victims of a sleight of hand, helplessly unaware of the true provenance and impact of the products they purchase: they reassure themselves by buying environmentally friendly tote bags that, upon ecological assessment, reveal some uncomfortable facts, e.g., 10,000 liters of water were required to grow the cotton for one bag, and cotton crops alone account for the use of about 10% of the world's pesticides. Goleman's critiques are scathing, but his conclusion is heartening: a new generation of industrial ecologists is mapping the exact impact of every production process, which could challenge consumers to change their behavior in substance rather than just show. (Apr.)
Copyright © Reed Business Information, a division of Reed Elsevier Inc. All rights reserved.
From Booklist
*Starred * Goleman, best-selling author of such groundbreaking works as Emotional Intelligence (1995) and Primal Leadership (2002), brings his invaluable behavioral insights to our most urgent dilemma: how to halt environmental catastrophe. What's required, Goleman believes, is ecological intelligence, which he defines as understanding the "hidden web of connections between human activity and nature's systems, and the subtle complexities of their intersections." More concretely, Goleman encourages readers to learn about the many invisible threats to our health and the health of the environment caused by product manufacturing. Wisely focusing on the one element we can control, what we purchase, Goleman calls for higher "green" standards and "radical transparency" regarding how products are made. An enlightening foray into industrial ecology reveals how new forms of analysis determine precisely how the manufacture of such disparate items as toys, shampoo, and paper contributes to natural resource depletion, chemical pollution, and global warming. Brimming with intriguing, useful, and galvanizing information, this is an exceptionally sharp, innovative, and realistic approach to raising the demand for environmentally safe merchandise. Given Goleman's track record and the pressing need for smart strategies, this fascinating treatise has tremendous potential for reaching and motivating a large and diverse audience. --Donna Seaman
"Goleman's critiques are scathing, but his conclusion is heartening: a new generation of industrial ecologists is mapping the exact impact of every production process, which could challenge consumers to change their behavior in substance rather than just show." -- Publishers Weekly
"A convincing case that information provided that it's easy for shoppers to access can spur an ecological revolution." -- Kirkus
Former New York Times columnist Goleman (Emotional Intelligence)hellip; persuasively argues that radical transparencyhellip;which includes environmental, social, biological, and worker safety and health impactshellip;will better enable consumers to make decisions based on what matters most to them. Goleman's discussion of individual shopping habits is particularly interesting, including the need to be aware of superficial service and product claimshellip;Although individual decisions are important, he asserts that group action

and institutions can create market pressure to shift to sustainable practices and that digital tools can play an effective role in shaping collective awareness and creating coordinated action. Recommended for readers interested in business or environmental issues."-- Library Journal"Ecological Intelligence is a fascinating whodunit revealing the intricate processes that create our material world. Written by the acknowledged master on how to be a truly intelligent human being, Goleman reveals the complex web of impacts everyday products have upon people and habitat and how a new form of intelligence can radically alter consumption patterns from destructive to constructive."-- Paul Hawken, Author of the Ecology of Commerce and Blessed Unrest"ldquo;The eight hundred pound gorilla behind virtually all of the 'sus...