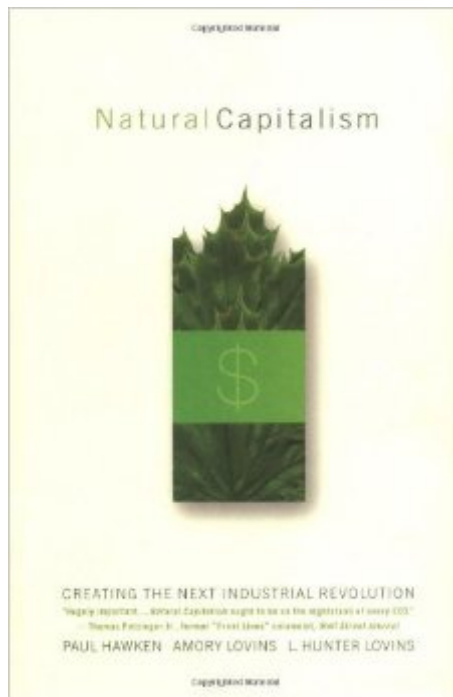


The book was found

# Natural Capitalism: Creating The Next Industrial Revolution



## **Synopsis**

This groundbreaking book reveals how today's global businesses can be both environmentally responsible and highly profitable.

## **Book Information**

Paperback: 416 pages

Publisher: US Green Building Council; 1st edition (October 12, 2000)

Language: English

ISBN-10: 0316353000

ISBN-13: 978-0316353007

Product Dimensions: 6 x 1.2 x 9.2 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 starsÂ  See all reviewsÂ  (121 customer reviews)

Best Sellers Rank: #69,898 in Books (See Top 100 in Books) #11 inÂ  Books > Business & Money > Processes & Infrastructure > Green Business #17 inÂ  Books > Textbooks > Business & Finance > Economics > Economic Theory #55 inÂ  Books > Textbooks > Business & Finance > International Business

## **Customer Reviews**

In the summer of 1999, the Harvard Business Review treated the business community to a glimpse of a bold new model for business and industry in the 21st century. The HBR has been filling requests ever since for the article by Amory Lovins, L. Hunter Lovins and Paul Hawken titled "A Road Map for Natural Capitalism." The article described how businesses could profit by employing strategies built around a more productive use of natural resources. The authors explained in a very practical, yet compelling manner how these strategies could go a long way toward solving many current environmental problems. Business readers and anyone concerned about the changing global economy and its impact on the ecosystem will want more than copies of the HBR article once they realize it was actually a tantalizing synopsis of the authors' new book, "Natural Capitalism: Creating the Next Industrial Revolution" (Little, Brown, 1999). This important book can take its place alongside such touchstone volumes as "Future Shock," "Megatrends" and "The New New." The authors describe in vivid detail how business and industry can gain competitive advantage through a new business model based on doing much more with much less. The authors set out to prove that changing realities of the information economy and global competitiveness are already transforming industry and commerce in ways unforeseen even a few years ago. The new business model takes

into account the values of all forms of "capital" including human, manufactured, financial, and natural.

[Download to continue reading...](#)

Natural Capitalism: Creating the Next Industrial Revolution The Industrial Design Reference & Specification Book: Everything Industrial Designers Need to Know Every Day Natural Gas Trading: From Natural Gas Stocks to Natural Gas Futures- Your Complete, Step-by-Step Guide to Natural Gas Trading Stock Market Capitalism: Welfare Capitalism: Japan and Germany versus the Anglo-Saxons (Japan Business & Economics S) Samuel Slater's Mill and the Industrial Revolution (Turning Points in American History) Smokestacks and Spinning Jennys: Industrial Revolution (American History Through Primary Sources) The Industrial Revolution, 1760-1830: The Third Industrial Revolution: How Lateral Power Is Transforming Energy, the Economy, and the World Makers: The New Industrial Revolution Political Order and Political Decay: From the Industrial Revolution to the Globalization of Democracy The Fourth Industrial Revolution Capitalism at the Crossroads: Next Generation Business Strategies for a Post-Crisis World Capitalism at the Crossroads: Next Generation Business Strategies for a Post-Crisis World (3rd Edition) The Art of Natural Cheesemaking: Using Traditional, Non-Industrial Methods and Raw Ingredients to Make the World's Best Cheeses Creating a World Without Poverty: Social Business and the Future of Capitalism The Fifty-Year Mission: The Next 25 Years: From The Next Generation to J. J. Abrams: The Complete, Uncensored, and Unauthorized Oral History of Star Trek The Next American Revolution: Sustainable Activism for the Twenty-First Century Tesla Motors: How Elon Musk and Company Made Electric Cars Cool, and Sparked the Next Tech Revolution The New Division of Labor: How Computers Are Creating the Next Job Market Strategic Supply Management: Creating the Next Source of Competitive Advantage

[Dmca](#)