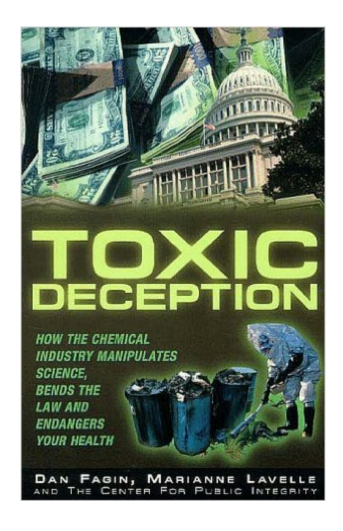
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Toxic Deception: How The Chemical Industry Manipulates Science, Bends The Law And Endangers Your Health





Synopsis

Toxic pollution has increased frighteningly in the thirty-seven years since the publication of Rachel Carson's seminal Silent Spring, and the chemical industry has become infinitely more sophisticated at deploying legions of lobbyists, lawyers, scientists and public relations experts who camouflage its deadly deceptions. Prize-winning investigative journalists Dan Fagin and Marianne Lavelle and the Center for Public Integrity expose the secretive world of the chemical giants, unearthing questions disturbing enough to crush America's faith in the household products and foods that permeate its life -- dry cleaning, particleboard, plywood, permanent press fabrics, most popular cleaning products and common lawn sprays are all hazardous to your health. Without polemic, Toxic Deception details how and why corporations keep harmful products on the market even when safer, cheaper alternatives are available. Meticulously researched, Toxic Deception supplements its investigations with analysis of a range of scientific studies and, perhaps most chillingly, the stories of families whose lives have been devastated by toxic products that have damaged their health and environment. Toxic Deception doesn't stop short at uncovering the poisoning of our future -- several chapters explain how consumers can reduce their own risk and revitalize a dying system of health and safety laws.

Book Information

Paperback: 280 pages

Publisher: Common Courage Press; 2nd ed. edition (July 1, 2002)

Language: English

ISBN-10: 1567511627

ISBN-13: 978-1567511628

Product Dimensions: 6 x 0.8 x 9 inches

Shipping Weight: 13.6 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #1,442,107 in Books (See Top 100 in Books) #342 in Books > Medical Books

> Pharmacology > Toxicology #425 in Books > Engineering & Transportation > Engineering >

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Customer Reviews

This is a great book, telling the reader how and why the EPA, the supposed bane of industry, has become toothless in the face of organized opposition (and co-optation) from the industries

themselves. Four chemicals, including the drycleaning chemical "perc", formaldehyde, and two pesticides, are followed through the EPA maze, with fascinating diversions to corporate lawfirms, PR flacks, and financial records, until the reader discovers why these dangerous chemicals are not properly regulated. Anyone who understands math knows the EPA will never adequately test the millions of chemicals now in existence--now find out the politics that explain why they can't even properly test or regulate some of the most dangerous ones in common use all over the USA. An eye-opener!

If you've ever wondered why the public health system in this country is a mess, this book will show you. Basically, the burden of proof to demonstrate that a given chemical is harmful is on the victims or the underfunded EPA, who often, for both financial and legal reasons, have to depend on tests and information given by the chemical companies themselves. If that's not the fox guarding the henhouse then I don't know what is. The book examines in depth four chemicals: atrazine and alachlor (both pesticides), perchloroethylene (used in dry cleaning), and formaldehyde, which is used in many products, particularly wood-related ones. The companies that make these products include some of the largest and most powerful corporations in the world including du Pont, Monsanto, Ciba-Geigy, Dow Chemical, Borden (yes, Elsie the cow is poisoning you) and Georgia-Pacific. They have armies of lawyers. They have many scientists working directly for them, and many others in academia working indirectly through studies that they fund. They also have bigtime PR firms who hammer home the message that (to quote the title of a related book) Toxic Sludge is Good for You. Even in the few cases where a chemical actually is banned, the taxpayer then has to make up the difference. We can all be poisoned but heaven forbid that one of these huge corporations should lose a little profit!

Got this book in order to write a book report and it was an easy assignment. This book opens your mind to the hidden side of toxic companies

McLachlan 1996 paper was retracted and the 1st edition was written prior to the retraction. Very informative on how the EPA works (or doesn't work) and the tactics used by the Chemical companies to mislead. The precedent established in this book about how Monsanto (Pharmacia) and Zeneca (now Syngenta) act and their lack of concern for people should be kept in mind during the discussion of GMO foods where Monsanto and Syngenta are prime movers. The book was informative, however, I would check out a copy at the library instead of buying.

The enthusiasm of your reviewers for Toxic Deception is unwarranted. This volume is far from a reliable guide to the science and politics of environmental health risks. Let one example suffice. Research from Science (7 June, 1996) is characterized by the authors in the following manner; "A recent study of the effects of ... pesticides on estrogen-sensitive cells in test tubes, for example, found that the pesticides were 1,000 times more potent in combination than individually."The research in question was formally retracted by its authors in Science, on 25 July 1997. The episode was widely discussed and led to an ethics investigation by Tulane University. Toxic Deception was published in 1999. That news of this development took two years to reach the authors stretches plausibility. Moreover, the same environmental foundation (W. Alton Jones) which funded the retracted study likewise supported the publication of Toxic Deception.

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