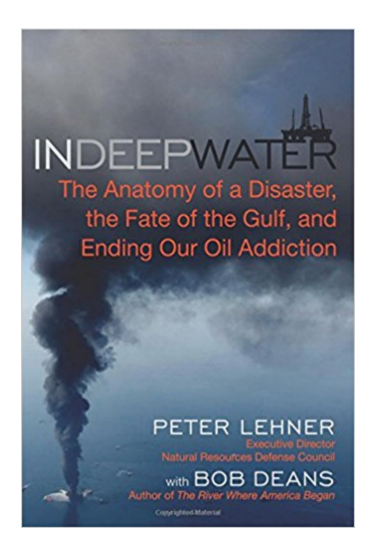


The book was found

In Deep Water: The Anatomy Of A Disaster, The Fate Of The Gulf, And Ending Our Oil Addiction





Synopsis

When Deepwater Horizonâ ™s well blew out on April 20, 2010, the resulting explosion claimed eleven lives. Over the next two months, an estimated 200 million gallons of crude oil spewed into the Gulf of Mexico, a haven of biodiversity and one of the worldâ ™s prime fishing grounds. The resultant oil slick covered 2,500 square miles, killing wildlife and menacing the coastline--and many thousands of jobs--from Texas to the Florida Keys, and beyond. How and why did this happen? Who was responsible? And what can be done to make sure such a devastating accident never happens again? In Deep Water answers these questions and more. Drawing on the work of the 400 scientists, activists, and researchers at the Natural Resources Defense Council, In Deep Water documents the environmental and human toll of this tragedy--and underscores that our often wasteful over-reliance on oil comes at an ever-greater cost to us and to the planet we inhabit.

Book Information

Paperback: 176 pages

Publisher: The Experiment (October 20, 2010)

Language: English

ISBN-10: 161519035X

ISBN-13: 978-1615190355

Product Dimensions: 5.5 x 0.5 x 8.2 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 5 customer reviews

Best Sellers Rank: #706,043 in Books (See Top 100 in Books) #64 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Drilling Procedures #309 in Books > Business & Money > Industries > Energy & Mining > Oil & Energy #315 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Health & Safety

Customer Reviews

NRDC director Lehner and author Deans (The River Where America Began) open their informative anatomy with three questions: What happened? How did we arrive at this point? And where must we go from here? Their answers form a concise narrative about the politics of oil and the environmental implications, and the human impact from current production and accidents. Equally comfortable describing the geological history of the Gulf and the fishing life known to generations, the authors trace the story of a disaster that resulted in an oil spill of 200 million gallons. Readers

will be disturbed to learn that BP's engineers and executives had been warned of faults in the process, offering them numerous chances to avoid the 11 deaths and resulting spill. Lehner and Deans discuss the ultimate disaster's source - the unquenchable American thirst for oil - and suggest well-known means of reducing dependency, such as hybrid vehicles, electric trains and increased use of rail transport, and alternative fuels. While the authors do interpret government policy, readers will find the book based in facts and research. (Oct.) (c) Copyright PWxyz, LLC. All rights reserved.

â œIf youâ ™re looking for something that connects the dots between the BP oil disaster, the harm itâ ™s done to the Gulf of Mexico, and the people paying the price, this book is it. In a clear and compelling voice, In Deep Water explains the worst environmental catastrophe of our time, then shows the way forward to protect this national treasure, safeguard our future, and break our destructive addiction to oil.â • â "Robert Redford

Pretty good book! I also liked A Sea in Flames: The Deepwater Horizon Oil Blowout50 Ways to Save the Ocean (Inner Ocean Action Guide)The View from Lazy Point: A Natural Year in an Unnatural World Carl Safina and David Helvarg complement this book. If you want to be an activist, these great books to start your education of the ocean and the effects of drilling and other pollution.

Peter Lehner gives us exactly what we need to know about the BP oil catastrophe. After a vivid retelling of exactly what happened when the well exploded, Lehner presents essential information about how BP cutting corners opened the door to disaster. He demonstrates how anti-government rhetoric and policies crippled the regulatory oversight that is required whenever a profit-making enterprise endangers the public welfare. And he documents the fragile state of the Gulf ecosystem before and after the blowoutas well as the incalculable damage done to the well-being of the people of this region. Fortunately, Lehner also shows very practical ways, ways that are immediately available, that would allow us to wean ourselves from our addiction to oil. Except for some small redundancies, the book is very well written.

as advertised

I read with interest this book. I have read one other book about the disaster, but I wanted to see the

environmentalist stand is on this. It descibes the disaster and what BP did wrong. They rushed decisions, and didn't use the right equipment. They made decisions that other oil companies wouldn't have done. After the disaster, both BP and the other oil companies did not even have an alternative on how to clean up the oil. In their plans, they even listed the walrus as an endangered species in the Gulf, when clearly this was a form they used for all their oil drilling spots. The authors show the neglect of the oil companies in their quest for riches. It also offers suggestions on how to end the oil addiction here in America. It makes suggestions like better gas mileage, smaller cars, wind and solar farms. These are all good suggestions. As with all environmentalists, they want to cordone off the wildness, and prevent oil drilling from being done anywhere. I agree that huge mistakes were made, but simply to suggest that we can't do this more carefully in the future in also not doable or viable. I wonder how or where the authors expect us to get oil in the future. There was no easy short term alternatives and simply not drilling in not a very viable option. Overall, this book did a good job of detailing why the risks are great at deep oil drilling.

The disaster of the Gulf oil spill was a perfect storm of lax government regulation, a corner-cutting global energy titan, and an unthinking energy policy by the United States. This book by Peter Lehner and Bob Deans of the Natural Resources Defense Council skillfully and lucidly weaves together these strains to produce a compelling "first draft of history" that reads like a combination of investigative journalism and Greek tragedy. The book makes clear that many misguided decisions led inevitably to the worst environmental disaster in American history. Filled with telling detail and hard facts, this book is a must-read for anyone who wants to know the causes and the consequences of the blowout at BP's Deepwater Horizon rig in the Gulf of Mexico, America's richest aquatic ecosystem. It includes compelling human stories of the fishermen, shrimpers and other watermen whose deeply ingrained way of life has been devastated by forces far beyond their control. Most importantly, the authors offer important prescriptions to avoid another Gulf disaster.

Download to continue reading...

In Deep Water: The Anatomy of a Disaster, the Fate of the Gulf, and Ending Our Oil Addiction Addiction: The Last ADDICTION RECOVERY Guide - The Infallible Method To Overcome Any Addiction: (addiction, addiction recovery, breaking addiction, overcoming ... addiction recovery, recovery, clean Book 4) Oil Painting: Learn Oil Painting FAST! Learn the Basics of Oil Painting In No Time (Oil Painting Tutorial, Oil Painting Books, Oil Painting For Beginners, Oil Painting Course, Oil Painting) (Volume 1) Master Book On Addiction: How To Overcome Drug Addiction-Alcohol Addiction-Smoking Addiction-Gambling Addiction-Internet Addiction-Overeating Breaking Bad

Habits: 11 Steps to Freedom (addiction, food addiction, sugar addiction, gambling addiction, addiction recovery, habits, breaking bad habits) Deep Water: The Gulf Oil Disaster and the Future of Offshore Drilling: Report to the President, January 2011 Coconut Flour Recipes: Your Ultimate Low Carb, Gluten Free & Paleo Friendly Coconut Flour Cookbook (Coconut Oil, Coconut Oil Recipes, Coconut Oil For Weight ... Oil For Beginners, Coconut Oil Miracles) Pure Water: The Science of Water, Waves, Water Pollution, Water Treatment, Water Therapy and Water Ecology Addiction and Recovery: How to Overcome Alcohol, Gambling, Drug, Sex, Food, and Technology Addictions (Addiction, Substance Abuse, Addiction and Recovery, Alcohol Addiction) Gambling Addiction Cure: Gambling Addiction Cure and Recovery of Your Life (Addiction Recovery, Addiction Gambling, Quit Smoking, Addictions) The Nicotine Addiction Cure - How to Avoid Triggers, Manage Withdrawal Symptoms, and Quit Nicotine & Smoking for Life (tobacco addiction, nicotine addiction, ... recovery, smoking addiction, stop smoking,) Porn Addiction: How to Quit Porn, Porn Addiction, Step-by-Step Easy Guide to Control Your Porn Addiction, Stop Watching Porn in 7 Days! (Porn Addiction, Improve Your Relations, Live Happier Life) Diffuser Recipes: Essential Oil Diffuser Recipes For Weight Loss, Better Sleep & Fat Loss (Aromatherapy, Essential Oils, Detox, Cleanse, Healthy Living, ... Lavender Oil, Coconut Oil, Tea Tree Oil) Essential Oils: 50 Essential Oil Dog & Cat Recipes From My Essential Oil Private Collection: Proven Essential Oil Recipes That Work! (Essential Oil Pet Private Collection Book 1) Ocean So Wide: Water So Deep Book Two (Water So Deep, Book Two 2) Gambling Addiction: The Ultimate Guide To Gambling Addiction Recovery: How To Finally Overcome Gambling Addiction And Problem Gambling Forever (Overcome ... Sports Gambling, Fantasy Sports, Poker) Gambling: Overcoming Gambling Addiction- The Ultimate Blueprint To Escape Compulsive Gambling Addiction Forever! (Gambling Addiction, Gambling, Compulsive Gambling, Roullette, Gambling Systems) Opiate Addiction - How to detox from Opiates (How to Get Off Opiates): SHORT READS - Signs of opiate addiction, Symptoms of opiate use, Signs of opiate ... prescription drugs abuse, heroin addiction) My Husband's a Porn Addict: A wife's tormenting journey through her husband's addiction ((Pornography addiction, porn addiction, spouse of porn addict)) Blowout in the Gulf: The BP Oil Spill Disaster and the Future of Energy in America (MIT Press)

Contact Us

DMCA

Privacy