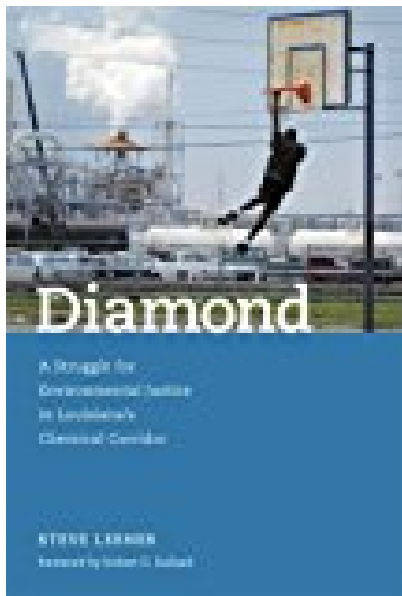


# Diamond A Struggle for Environmental Justice in Louisiana's Chemical Corridor Urban and Industrial Environments

---



## BOOK DETAILS

- Author : Steve Lerner
- Pages : 320 Pages
- Publisher : The MIT Press
- Language : English
- ISBN : 0262622041

[↓ DOWNLOAD](#)



## **BOOK SYNOPSIS**

For years, the residents of Diamond, Louisiana, lived with an inescapable acrid, metallic smell -- the "toxic bouquet" of pollution -- and a mysterious chemical fog that seeped into their houses. They looked out on the massive Norco Industrial Complex: a maze of pipelines, stacks topped by flares burning off excess gas, and huge oil tankers moving up the Mississippi. They experienced headaches, stinging eyes, allergies, asthma, and other respiratory problems, skin disorders, and cancers that they were convinced were caused by their proximity to heavy industry. Periodic industrial explosions damaged their houses and killed some of their neighbors. Their small, African-American, mixed-income neighborhood was sandwiched between two giant Shell Oil plants in Louisiana's notorious Chemical Corridor. When the residents of Diamond demanded that Shell relocate them, their chances of success seemed slim: a community with little political clout was taking on the second-largest oil company in the world. And yet, after effective grassroots organizing, unremitting fence-line protests, seemingly endless negotiations with Shell officials, and intense media coverage, the people of Diamond finally got what they wanted: money from Shell to help them relocate out of harms way. In this book, Steve Lerner tells their story. Around the United States, struggles for environmental justice such as the one in Diamond are the new front lines of both the civil rights and the environmental movements, and Diamond is in many ways a classic environmental-justice story: a minority neighborhood, faced with a polluting industry in its midst, fights back. But Diamond is also the history of a black community that goes back to the days of slavery. In 1811, Diamond (then the Trepagnier Plantation) was the center of the largest slave rebellion in United States history. Descendants of these slaves were among the participants in the modern-day Diamond relocation campaign. Steve Lerner talks to the people of Diamond, and lets them tell their story in their own words. He talks also to the residents of a nearby white neighborhood -- many of whom work for Shell and have fewer complaints about the plants -- and to environmental activists and Shell officials. His account of Diamond's 30-year ordeal puts a human face on the struggle for environmental justice in the United States.

**DIAMOND A STRUGGLE FOR ENVIRONMENTAL JUSTICE IN LOUISIANAS  
CHEMICAL CORRIDOR URBAN AND INDUSTRIAL ENVIRONMENTS** - Are

you looking for Ebook Diamond A Struggle For Environmental Justice In Louisianas Chemical Corridor Urban And Industrial Environments ? You will be glad to know that right now Diamond A Struggle For Environmental Justice In Louisianas Chemical Corridor Urban And Industrial Environments is available on our online library. With our online resources, you can find Applied Numerical Methods With Matlab Solution Manual 3rd Edition or just about any type of ebooks, for any type of product.

Best of all, they are entirely free to find, use and download, so there is no cost or stress at all. Diamond A Struggle For Environmental Justice In Louisianas Chemical Corridor Urban And Industrial Environments may not make exciting reading, but Applied Numerical Methods With Matlab Solution Manual 3rd Edition is packed with valuable instructions, information and warnings. We also have many ebooks and user guide is also related with Diamond A Struggle For Environmental Justice In Louisianas Chemical Corridor Urban And Industrial Environments and many other ebooks.

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Diamond A Struggle For Environmental Justice In Louisianas Chemical Corridor Urban And Industrial Environments . To get started finding Diamond A Struggle For Environmental Justice In Louisianas Chemical Corridor Urban And Industrial Environments , you are right to find our website which has a comprehensive collection of manuals listed.