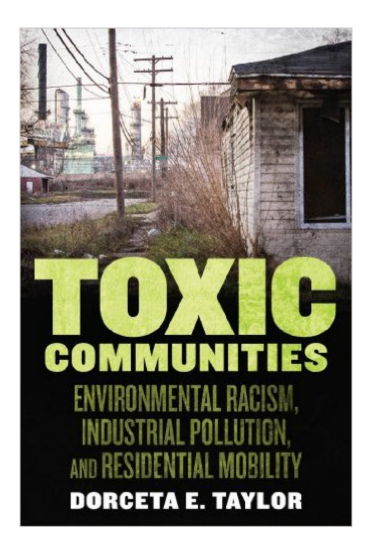
The book was found

# Toxic Communities: Environmental Racism, Industrial Pollution, And Residential Mobility





## Synopsis

From St. Louis to New Orleans, from Baltimore to Oklahoma City, there are poor and minority neighborhoods so beset by pollution that just living in them can be hazardous to your health. Due to entrenched segregation, zoning ordinances that privilege wealthier communities, or because businesses have found the â ^paths of least resistance,â ™ there are many hazardous waste and toxic facilities in these communities, leading residents to experience health and wellness problems on top of the race and class discrimination most already experience. Taking stock of the recent environmental justice scholarship, Toxic Communities examines the connections among residential segregation, zoning, and exposure to environmental hazards. Renowned environmental sociologist Dorceta Taylor focuses on the locations of hazardous facilities in low-income and minority communities and shows how they have been dumped on, contaminated and exposed. Drawing on an array of historical and contemporary case studies from across the country, Taylor explores controversies over racially-motivated decisions in zoning laws, eminent domain, government regulation (or lack thereof), and urban renewal. She provides a comprehensive overview of the debate over whether or not there is a link between environmental transgressions and discrimination, drawing a clear picture of the state of the environmental justice field today and where it is going. In doing so, she introduces new concepts and theories for understanding environmental racism that will be essential for environmental justice scholars. A fascinating landmark study, Toxic Communities greatly contributes to the study of race, the environment, and space in the contemporary United States. Instructor's Guide Â Â

### **Book Information**

Paperback: 352 pages Publisher: NYU Press (June 20, 2014) Language: English ISBN-10: 1479861782 ISBN-13: 978-1479861781 Product Dimensions: 6 x 0.9 x 9 inches Shipping Weight: 1.2 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #93,652 in Books (See Top 100 in Books) #14 in Books > Law > Environmental & Natural Resources Law #113 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental #115 in Books > Politics & Social Sciences

#### **Customer Reviews**

It wonâ <sup>™</sup>t take a book like this to convince me of the points here. Throughout the world, itâ <sup>™</sup>s been common practice to dump garbage in poorer communities, and if not, the lower income resident usually live in the most polluted areas, near the dumps, coal bins, canals, and slaughterhouses. Take Vancouverâ <sup>™</sup>s â œLow Trackâ • as an example; it was a low-lying area that flooded easily, so youâ <sup>™</sup>d get sewage pollution whenever it rained, and who would want to live there? Londonâ <sup>™</sup>s Camden Lock is another example of low-income housing built near a polluted waterway. It may be stylish now, but in 1992, it was a mess. Tourists and locals came to the Camden Lock market to shop, browse, and take pictures, but you couldnâ <sup>™</sup>t be there at night. The smell from the canal made it the least desirable place to live. Toxic Communities turns things up a notch by studying how racism as well as poverty drives the â œdump in the poor townâ • practice. Triana, Alabama, for instance, was polluted with DDT from the Tennessee River, and the locals were eating toxic fish, not out of a desire to â œeat local, â • but because they were hungry. Warren County, North Carolina, was the scene of a 1979 lawsuit to stop a PCB landfill. Love Canal is barely cited in this book, because it had nothing to do with racism or poverty. On the contrary, the dump was there before the houses were built, and the owners warned the town not to build there. The problem was that the town thought the canal was leak-proof, and it wasnâ <sup>™</sup>t. The residents were all white, so you canâ <sup>™</sup>t blame racism, but what if the town built low-income housing on the site? Could the town have force section-8 tenants to move in, so they could sell valuable land where existing housing projects were? Native American land in the USA is also in danger of pollution.

#### Download to continue reading...

Toxic Communities: Environmental Racism, Industrial Pollution, and Residential Mobility Handbook of Highly Toxic Materials Handling and Management (Environmental Science & Pollution) Toxic Tourism: Rhetorics of Pollution, Travel, and Environmental Justice (Albma Rhetoric Cult & Soc Crit) Environmental Inequalities: Class, Race, and Industrial Pollution in Gary, Indiana, 1945-1980 Toxic Archipelago: A History of Industrial Disease in Japan (Weyerhaeuser Environmental Books) Racism without Racists: Color-Blind Racism and the Persistence of Racial Inequality in America Racism without Racists: Color-Blind Racism and the Persistence of Racial Inequality in the United States Neighborhood Choices: Section 8 Housing Vouchers and Residential Mobility Evaluation of Industrial Disability: Prepared by the Committee of the California Medical Association and Industrial Accident Commission of the State ... of Joint Measures in Industrial Injury Cases. Residential Inspector's Guide to Codes, Forms, & Complaints (Residential Inspector's Guide to Codes, Forms, and Complaints) Toward Sustainable Communities: Transition and Transformations in Environmental Policy (American and Comparative Environmental Policy) Residential Construction Academy: HVAC (Residential Construction Academy Series) Residential Building Codes Illustrated: A Guide to Understanding the 2009 International Residential Code Building Code Basics: Residential: Based on 2009 International Residential Code Building Code Basics:Residential, Based on the 2012 International Residential Code ® (IRC®) (International Code Council Series) Eco-Friendly Cleaning: Money Saving Solutions for a Clean, Green, All-Natural, Non-Toxic, Eco-Friendly Home (eco-friendly, sustainability, homesteading, ... natural cleaning, green home, non-toxic) Buzzing Communities: How to Build Bigger, Better, and More Active Online Communities The Healing Heart for Communities: Storytelling for Strong and Healthy Communities (Families) Guia para el diseno de instalaciones electricas, residenciales, industriales y comerciales / Guide for Design of Residential, Industrial and Commercial Electrical Installations (Spanish Edition) Industrial Pollution Prevention Handbook

<u>Dmca</u>