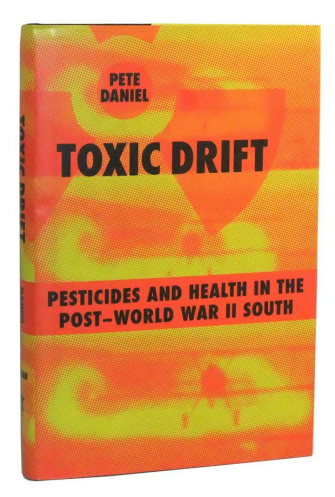


Multimedia Library Collection: Books & Profiles

Toxic Drift: Pesticides and Health in the Post-World War II South

Daniel, Pete



All rights reserved. © 2005 Louisiana State University Press

The copyright holder reserves, or holds for their own use, all the rights provided by copyright law, such as distribution, performance, and creation of derivative works.

Daniel, Pete. *Toxic Drift: Pesticides and Health in the Post-World War II South*. Baton Rouge: Louisiana State University Press, 2005.

Books & Profiles Collection, Multimedia Library, Environment & Society Portal Toxic Drift: Pesticides and Health in the Post-World War II South

Source URL: http://www.environmentandsociety.org/node/5235

Print date: 25 November 2025 09:51:41

Following World War II, chemical companies and agricultural experts promoted the use of synthetic chemicals as pesticides on weeds and insects. It was, Pete Daniel points out, a convenient way for companies to apply their wartime research to the domestic market. In *Toxic Drift*, Daniel documents the particularly disastrous effects this campaign had on the South's public health and environment, exposing the careless mentality that allowed pesticide application to swerve out of control. The quest to destroy pests, Daniel contends, unfortunately outran research on insect resistance, ignored environmental damage, and downplayed the dangers of residue accumulation and threats to fish, wildlife, domestic animals, and humans. Using legal sources, archival records, newspapers, and congressional hearings, Daniel constructs a moving, fact-filled account of the use, abuse, and regulation of pesticides from World War II until 1970.

-Louisiana State University Press website.

Related links:

- H-Environment, H-Net Reviews, reviewed by Robert Rakoff http://www.h-net.org/reviews/showrev.php
- Louisiana State University Press site featuring this book http://lsupress.org/books/detail/toxic-drift/

Websites linked in this text:

• http://lsupress.org/books/detail/toxic-drift/

Print date: 25 November 2025 09:51:41