



Multimedia Library Collection: Earth First! Movement Writings

*Mendocino Environmental Center Newsletter, Issue 26*



*Mendocino Environmental Center Newsletter,*  
Issue 26, front page

© Mendocino Environmental Center

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.

*Mendocino Environmental Center Newsletter*, Issue 26 (Winter 1997). Environment and Society Portal. Multimedia Library. <http://www.environmentandsociety.org/node/8194>.

This issue of *Mendocino Environmental Center Newsletter* features stories on Louisiana-Pacific Lands, corporate betrayal, and the natural alliance between forest workers and environmentalists.

We are watching with some concern the explosion of vineyard plantings across the county as farmers seek to establish a second legal agricultural industry in the county alongside—perhaps eventually supplanting—the county’s declining timber industry. Planters and real estate dealers see the booming demand for California varietal wines as a prospective bonanza, so open land is bringing good prices and the dozers are hard at work shaping the hillsides in what is called “clean farming.”

—Unknown in *Editorial*

---

All rights reserved. This issue is available at the library of the Rachel Carson Center at the LMU Munich. To request access for research purposes, contact us at [portal@carsoncenter.lmu.de](mailto:portal@carsoncenter.lmu.de).

The [Rachel Carson Center](#)'s Environment & Society Portal makes archival materials openly accessible for purposes of research and education. Views expressed in these materials do not necessarily reflect the views or positions of the Rachel Carson Center or its partners.

**Related links:**

- Taylor, Bron. "Radical Environmentalism's Print History: From Earth First! to Wild Earth."  
<http://www.environmentandsociety.org/node/5647>

**Websites linked in this text:**

- <http://www.carsoncenter.uni-muenchen.de/index.html>