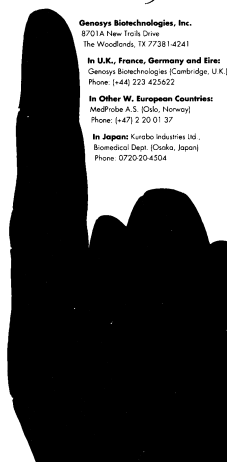
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in rats, whereas its nonchlorinated analogue tamoxifen is strongly hepatocarcinogenic (3). The application of scientific principles in assessing benefits and risks of chemical use in modern society is long overdue (4).

Gary M. Williams American Health Foundation, 1 Dana Road, Valhalla, NY 10595

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I read that Greenpeace and other environmental organizations propose the banning of all compounds that contain the element chlorine. In the same spirit, I believe all compounds containing the element oxygen should also be banned, because such well-known components of smog as ozone, carbon monoxide, and nitrogen oxides all contain oxygen. I am starting a new grassroots organization to support this worthy cause. It will be called No Oxygen (NO), and our slogan will be "Just Say NO."

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Corrections and Clarifications

- In "Cornell leads battle of the B factories" (News, 27 Aug., p. 1111) by Faye Flam, two erroneous statements were attributed to Burton Richter, director of the Stanford Linear Accelerator Center. Synchrotron radiation is a concern in B factory design not because it can throw the beam off course but because it heats the vacuum chamber walls. And the use of superconductors in radio-frequency cavities is, contrary to the article, not an untried innovation. Both errors were Science's, not Richter's.
- The title of the Perspective by Christopher Miller in the issue of 24 September (p. 1692) was printed incorrectly. It should have read, "Potassium selectivity in proteins: Oxygen cage or π in the face?" In the figure caption on the same page, "-electron" was printed incorrectly instead of " π -electron."

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