

an "extreme position," as Miller describes. I also disagree with Miller that the editorial board "was responsible for creating the manuscript."

It should be noted that the Library of Congress has now changed the credits on the volumes such that I am listed, correctly in my view, as the first name. However, I was notified by Lippincott on 15 April that I have been terminated as editor.

Michels is quoted in the 24 April issue of the *Duke Chronicle* as saying in regard to the credit given: "Everyone who has looked at the agreement who is competent, including the entire editorial board, thought it was fine." Since a federal judge and I do not concur, is this a reflection on our competence?

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Stereo Viewing

In his letter of 6 February (p. 623) Donn C. Young explained how he viewed stereo. I would like to add my method, which may be easier.

Go to a toy store and buy a pair of binoculars (actually field glasses) for about \$3. Remove both eyepieces and the platform on which they are attached. The objectives on my unit are 35 millimeters in diameter; the overall length of the tubes are 9.5 centimeters, and these dimensions may be somewhat critical. It is good if they also swivel. Now with the objectives closest to your eyes and open end near stereo images, it takes only a moment to find the right distance. Beautiful stereo will pop right out at you. Try it, it really works.

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Erratum: In Table 1 (p. 897) of the report "Recombinant interferon enhances monoclonal antibody-targeting of carcinoma lesions in vivo" by John W. Greiner *et al.* (20 Feb., p. 895), the first value under the heading "Plasma Hu-IFN- α A level (antiviral unit/ml)" should have been <30.

Erratum: Dalesbred sheep, which were tested by K. M. Kendrick and B. A. Baldwin (Reports, 24 Apr., p. 448), are a horned breed. They do not lack horns, as stated in This Week in Science (24 Apr., p. 371).

Erratum: In Eliot Marshall's article "California's debate on carcinogens" (News & Comment, 20 Mar., p. 1459), the last sentence of the third paragraph, which refers to fines to be imposed under Proposition 65, should have read, "Companies found guilty of violating it will be charged \$2500 a day and legal costs." The article gave the incorrect figure of "\$25,000 a day."

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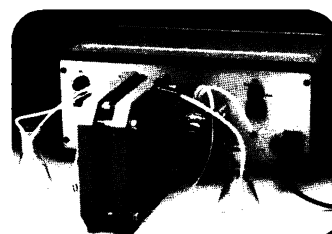
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