- M. Green, Northwest. Univ. Law Rev. 86, 643 (1992).
- 3. L. Tomatis et al., Cancer Res. 38, 877 (1978).
- National Research Council, Risk Assessment in the Federal Government (National Academy Press, Washington, DC, 1983), p. 22.

Foster *et al.* suggest an intuitively appealing method for dealing with scientific evidence. Because scientists are comfortable with the truth-finding mechanism of their own community and agnostic (or skeptical) about the truth-finding capacity of the adversarial system, it follows that they would want courts to rely on peer review, court-appointed experts, professional organizations, and the reports of scientific consensus groups. But it is worth thinking about whether such a reliance of scientists is good for the nation or for science.

Daniel E. Koshland Jr. notes in his editorial of 10 September (p. 1371) that early environmentalists alerted us to pollution problems without the benefit of expert opinion and peer review. If professional consensus had been necessary, the inherent conservatism of science would have delayed action within the legal system at significant social cost. To be effective, law must be structured to deal with problems as they arise, sometimes before full data are available.

Furthermore, the research agendas of scientists are necessarily selective. If courts were largely confined to consulting scientific materials previously investigated and agreed upon by science, scientists would bear a considerable responsibility to orient their research toward every potential social problem. In short, the approach of Foster *et al.* might require scientists to give up a great deal of the autonomy they now enjoy.

Rochelle Dreyfuss
School of Law, New York University,
New York, NY 10012
Dorothy Nelkin
Department of Sociology, and
School of Law, New York University

Transportation Costs

Should the fruits of technology be served up to the inventors, the public, or the government? Vladimir Haensel's analysis of transportation costs (Letters, 8 Oct., p. 163) suggests that the government is the winner. Haensel advocates accepting the concept of total cost of transportation per mile as a guideline for deciding if and how much gasoline tax should be increased to reduce the national debt. This line of reasoning would make a Madison Avenue copy writer proud. The gist of it is that because gasoline is a small percentage (about 10%) of the total cost of automobile transportation, one could increase its cost by a large amount (\$0.50 per gallon or about 50%) and only increase the cost of transportation by a small 5%. Somehow the small percentage increase of the larger category is supposed to make the large tax increase of \$60 billion more palatable. The illusion is a property of arithmetic, not of transportation costs. I have mixed feelings about this suggestion. Reduction of the national debt by increased taxation may be the best use of taxes, and getting more tax may require new tricks, but increasing taxes is not the only way to reduce the debt. The main problem with the scheme is that it provides a model that can be generalized to other categories, such as housing or food or indeed anything else. Gasoline seems like a good choice now because increased engine efficiencies yield better gas mileage, which slightly mitigates the total transportation cost. But suppose science and technology produce a significant improvement in a component of building construction. One could then argue that the cost of the component improved should be increased by adding a tax. After all, housing cost, the larger category, would be increased only slightly. Now we have a model for placing government rather than the public or the inventor first in line for receiving the benefits of scientific progress.

Legislators and bureaucrats are already quite good at discovering ways to foster that end. Let's not offer a scientific imprimatur in the form of clever math. Frank J. Mandriota Life Science Associates, One Fenimore Road, Bayport, NY 11705–2115

I do not dispute Haensel's numbers, but I do question some of his assumptions. While there are drivers who are fortunate enough to have excess disposable income, many people who drive to work (and thus cannot afford to stop driving their cars) would have to give up another necessity were Haensel's proposed gasoline tax to be imposed. Also, in many parts of the United States, drivers must commute long distances, and the burden of the proposed tax would be greater on these drivers than on those who need only go short distances.

Ellis Glazier Apartado Postal 593, La Paz, Baja California Sur, Mexico

Idolizing Wolves

Daniel E. Koshland Jr.'s editorial "Making wolves lovable" (30 July, p. 531) leaves some misunderstandings about the wolf that I would

Beautiful? No. Reliable? You Bet.

VIBRATOME* gives you fresh tissue sectioning without freezing or embedding. Simple, precise adjustments cut fresh or fixed tissue evenly from 20 microns up. Now that's beautiful.



So, if you're more interested in how it works than how it looks, choose Vibratome. Function *is* beauty.



5918 EVERGREEN / ST. LOUIS, MISSOURI 63134 U.S.A. (314) 522-8671 (800) 729-4421 FAX (314) 522-6360