



The trials of trying to survive as a researcher on soft money are recounted. Several studies on the health effects of particulate air pollution that support the U.S. Environmental Protection Agency's particulate matter standard are scrutinized. It is noted that, in spite of the fact that no research projects for the space station have been outlined, a NASA official has said that "we're going to have a dynamite research program." A study of whether being generous increases one's chances of being treated generously is discussed. And what factors might have caused changes in the carbon:nitrogen:phosphorus ratios observed in the North Atlantic are debated.

Soft Money Is Hard to Find

One area Marcia Barinaga does not touch on in her News Focus article "Soft money's hard realities" (22 Sept., p. 2024) is that of arbitrary funding cuts by the National Institutes of Health in their grant budgets. As a former "soft money" faculty person (I gave up after 15 years), these cuts, along with a lack of institutional support and much discrimination, were the source of most of my problems. Although I had requested salary moneys in my first grant to pay for both a full-time technician and 80% of my salary, I received only salary money for the technician and 40% of my (already meager) salary. This left me essentially without technical support, because I had to pay my own salary to survive. Although I managed, after much hard work, to set up a fully functional lab with donations (more than \$100,000 worth) from a nearby biotechnology company, my research progress clearly was slower than that achieved by fully supported, tenure-track scientists. Hence, I constantly battled to maintain even this insufficient level of funding.

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A Benefit of Being Big

In her News Focus article about changes in genome size ("Transposons help sculpt a dynamic genome," 1 Sept., p. 1455), Anne Simon Moffat does not include mention of research on the functional significance of genome size. An enhanced capacity for low-temperature growth has been shown to correlate with, and likely result from, a larger genome in plants (1). On the basis of what has been learned (2) from long-term field ob-



Several early spring bloomers have large genomes.

servations (3), this enables forecasting of differential responses among plants to certain patterns of climatic change.

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Consideration of Copollutants

The discussion about the recent Health Effects Institute reports (1, 2) on air pollution in two News of the Week articles by Jocelyn Kaiser, "Evidence mounts that tiny particles can kill" (7 Jul., p. 22) and "Panel backs EPA and 'Six Cities' study" (4 Aug., p. 711), is a bit superficial and occasionally misleading. Both the morbidity and the mortality parts of the National Morbidity, Mortality, and Air Pollution Study II (NMMAPS II) (1), discussed in the earlier article, focused on particulate matter pollution and did not pay adequate attention to the role of copollutants. The morbidity study is virtually uninterpretable because it used an untested method with unknown properties and probably has little power [see p. 77 in (1)] to control confounding by copollutants. The mortality study, on the other hand, is ingenious in its conception, but it is flawed in its execution. Apparently, computational problems deterred a broad investigation with all pollutants treated equally in a Bayesian framework. Are there other pollutants more strongly associated with morbidity and mortality than is particulate matter? If so, how does that affect the interpretation of the particulate matter associations reported in these studies? NMMAPS II fails to address these important questions.



More to pollution than particulate matter.

In the second article, about the reanalyses of studies of particulate air pollution and mortality (2) by Harvard researchers and by the American Cancer Society, Kaiser does not mention that the association of death rates with particulate matter is strongly modified by educational attainment. Nor does she mention that, in the American Cancer Society study, which is the only one large enough for sensitivity analyses, the strongest and most stable associations with mortality are seen, not with particulate matter, but with SO₂. In analyses with both pollutants included, the coefficient of SO₂ remains stable and significant, whereas the coefficient for particulate matter is attenuated and, in some cases, becomes insignificant [see table 6 in (2)]. The table accompanying Kaiser's article gives the impression that the results presented there were adjusted for "more than 30 possible confounders," whereas the table actually presents the results of the validation study, which included only the confounders considered by the original investigators and, most importantly, did not include any pollutant other than particulate matter.

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2. *Reanalysis of the Harvard Six Cities and the American Cancer Society Study of Particulate Air Pollution and Mortality* (Health Effects Institute Special Report, Health Effects Institute, Cambridge, MA, 2000).

Space Station Research: Details Please

The comments in the News of the Week article "An improvement in vital signs" (by A. Lawler, 4 Aug., p. 707) by Julie Swain, deputy chief of NASA's life and microgravity sciences office, about the NASA life science research program to be mounted on the space station are notably vague. When