

## Briefings

edited by CONSTANCE HOLDEN

### New Lease on Life for Dahlem Meetings

The Dahlem Conferences, threatened with certain death from loss of funding, have won a reprieve—for at least the next 4 years. The week-long scientific meetings, held four times a year in West Berlin, are small, tightly organized multidisciplinary workshops. Described by one prominent participant as “canonically Teutonic,” the conferences are valued for the free exchange of ideas they promote and have attracted a swelling band of devotees over the past 15 years.

But last year the group of industrial donors that was the major source of funds withdrew, and Dahlem director Silke Bernhard thought she might have to close down (*Science*, 14 July 1989, p. 122). But a change in the political color of West Berlin's senate—to a red-green coalition of socialists and environmentalists—has saved the day.

The new coalition is much

more favorably disposed to the meetings than its conservative predecessor and West Berlin mayor Walter Momper, possibly swayed by letters of support from more than 200 Dahlem alumni, has guaranteed DM 1 million (\$600,000) of the DM 1.4 million a year needed to keep the conferences going. The German Science Foundation and other donors will make up the difference.

Bernhard and her team are now organizing this year's meetings. Subjects? Coastal zones, new approaches to neurological disorders, and how to reduce global carbon dioxide emissions.

### Layoffs Hit Draper Laboratory

Cutbacks in defense research are forcing the Charles Stark Draper Laboratory in Cambridge, Massachusetts, to lay off 145 researchers, engineers, and support personnel.

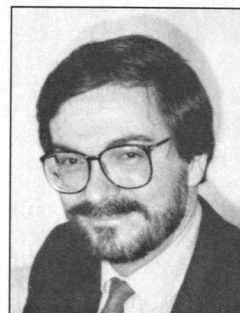
The layoffs are to take place over the next 10 months. The primary reason is the impending completion of a program to develop the guidance system for the Trident II missile.

A spokeswoman said that some layoffs were anticipated as a result of the end of the 8-year program. The laboratory had hoped to offset them with new contracts from the Department of Defense, but these have not been forthcoming.

### Protecting Progress

Last year, primate researcher Ronald W. Wood of New York University got a nasty surprise when a reporter gave him a detailed critique of his as yet unpublished research on the behavioral toxicity of industrial solvents. The critique was performed by a group called Trans-Species Unlimited, which has frequently attacked Wood for his use of macaques in inhalation experiments involving commonly abused solvents.

And where had Trans-Species Unlimited obtained the details of Wood's unpublished work? From his progress report to the sponsoring agency—the



Ronald W. Wood

National Institute on Drug Abuse (NIDA)—by the simple expedient of a Freedom of Information Act request.

Now, however, it should be more difficult for anyone to repeat the animal rights group's feat. Lawyers for the Public Health Service have determined that unpublished research material is covered by a section in the Freedom of Information Act exempting “financial or commercial information that is privileged or confidential.”

The change in policy—which has yet to be tested in court—was implemented several months ago when an animal rights group in Ohio put in an Information Act request for progress reports on research by Robert D. Wilkerson of the Medical Col-

lege of Ohio. Wilkerson does NIDA-funded research on cocaine toxicity using dogs. He protested that much of the information should not be released because it was unpublished.

The Alcohol, Drug Abuse and Mental Health Administration (ADAMHA) therefore denied the request. The issue never came to a head because the group did not appeal the decision. However, ADAMHA spokesman Jim Helsing says that in the case of future requests of this nature, the government won't release unpublished information until researchers have had the chance to publish their data.

### Going Where Nukies Fear to Tread

He may lack the charm of R2-D2, but Simon, the new robot at the Savannah River plant in South Carolina, has compensating virtues. For one thing, Simon is willing to slip into hot radiation zones and observe nuclear reactor vessels while they are running.

### What's in the Bowl?

In several international health controversies—infant formula, for example—it seemed multinational

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Energy	1,100 kJ (265 kcal)
Protein	10.0 g
Carbohydrate	75.0 g
Fiber	1.0 g
Fat	1.0 g
Sodium	1.0 g
Calcium	1.0 g
Iron	1.0 g
Vitamin A	1.0 g
Vitamin B1	1.0 g
Vitamin B2	1.0 g
Vitamin G	1.0 g
Vitamin D	1.0 g
Iron	1.0 g
Calcium	1.0 g
Protein	1.0 g
Energy	1.0 g

corporations were applying lower standards in the developing countries than they did at home.

In some cases, however, the shoe may be on the other foot. For instance, people in Thailand know more about what's in their morning cereal than we do. And the Center for Science in the Public Interest, a nutrition lobby group, wants to know why.

In Thailand most processed foods, including many well-known American products, list percentages of all their major ingredients. Consumer groups here have been trying for years to get the Food and Drug Administration (FDA) to require that kind of percentage ingredient labeling to supplement existing nutrition labeling.

But, says the center, food manufacturers have rejected the idea, in part because it means even minor ingredient changes would require new labels. A 1979 FDA study also warned that manufacturers might see such a ruling as “an intrusion upon trade secrets and product recipes.”