into real-time physiology. "I think the use of calcium imaging to visualize many cells at once is a big step in the right direction," Smith says. The study, he adds, clearly refutes the idea that a given taste-receptor cell responds to many different bitter flavors.

Ryba cautions that questions linger, however. Although the study is provocative, he says, its conclusions "go further than the data allow." For one, calcium imaging is an indirect—and somewhat imprecise—measure of bitter receptor activity. What's more, he adds, the pattern of taste-cell responses might change if more bitter compounds were tested. "When you look at five compounds, you may not see much overlap in taste-cell activity," Ryba remarks. "When you look at 25, that overlap might be considerable."

Caicedo and Roper agree that they focused on the "big bitters," or most common bitter compounds, but they predict their results will hold up in further studies. They note that the amount of a bitter compound needed to provoke a calcium response in their test cells correlates with the amount that affected rat behavior in previous tests-an indication that the result reflects what's happening in living animals. "We're very interested in expanding this work," Caicedo adds. "We have a lot of questions still to answer.'

-KATHRYN BROWN

Kathryn Brown is a writer in Alexandria, Virginia.

WOMEN IN SCIENCE

Court to Hear Charges By Harvard Researcher

BOSTON—Harvard University goes to court next week to defend itself in a sexdiscrimination suit brought by a researcher at its school of public health. Barring an unexpected last-minute settlement, it would be the first such case against Harvard brought

to trial by a scientist and only the second such case to be heard by a jury. It will also shine a spotlight on Harvard Provost Harvey Fineberg, who attended last month's meeting on equitable treatment of women at elite U.S. research universities (Science, 2 February, p. 806).

The suit, by biomathematician Tamara Awerbuch-Friedlander, alleges that the school refused to promote her because of her sex and then harassed her for complaining about that decision. Fineberg, who was dean of the school of public health until 1997 and is seen as a strong candidate to succeed retiring Neil Rudenstine as president, declined to comment on the case. But he disputed Awerbuch-Friedlander's account in a 1998 deposition, explaining that "there were controversies over the qualifications of the candidate" and that the field of biomathematics—her specialty-"did not appear to have sufficient priority for a faculty appointment."

Awerbuch-Friedlander arrived at Harvard in 1983 as a postdoc from the nearby Massachusetts Institute of Technology. In 1989, an internal panel recommended 4 to 1 that she be given a tenure-track assistant professor job in the biostatistics department. But Fineberg overruled the internal committee's recommendation for an appointment—by his own account a very rare occurrence. And a biomathematics position never materialized. Awerbuch-Friedlander still works as a lecturer at Harvard, currently supported by a small grant from an outside foundation.

Several women faculty members at the school declined to comment on the case but praised Fineberg as a positive force for change as dean. "He's been wonderfully supportive of women," says molecular biologist Leona Samson. "When Harvey came, there were practically no tenured women, and by the time he left there were three female department chairs," says another. Biologist Bruce Demple, chair of an internal committee on the status of women, says that "the school has been willing to commit resources to recruit female faculty." In his deposition, Fineberg said that 34% of 125 faculty searches conducted during his 13-year tenure ended with the hiring of a woman. "I believe the situation has been rectified," he added.

Awerbuch-Friedlander paints a different picture. She says that after the tenure decision, Harvard cut off her phone, warehoused her office materials, and refused her requests for administrative support because she was a woman. In court filings, Harvard officials acknowledge some of the



On trial. Tamara Awerbuch-Friedlander has accused Harvard of sex discrimination.

events described but say that their actions did not constitute harassment and that there was no pattern of sex discrimination. "We didn't have a job for her, and she didn't get the message," says one Harvard faculty member.

Although they declined to comment on this case, several women at the school say that there are gender-related problems. Julia Walsh, a former health professor now at the University of California, Berkeley, says she left several years ago in frustration over gender issues; another tenured faculty member is about to do the same. And Demple says that he was disappointed in the lack of response to a 1996 study on promotion rates by his panel, which has been hobbled by the reluctance of senior women to participate.

In 1993, Awerbuch-Friedlander switched to the population and international health department, and the next year she filed a complaint with the Massachusetts Committee Against Discrimination, which was rejected by the committee. In 1997, she filed suit in the Middlesex County Superior Court.

The trial is set to begin on 26 February. Neither side expects an out-of-court settlement, although court filings by Harvard describe a \$100,000 offer that Awerbuch-Friedlander refused. Court documents show that she is asking for a guaranteed 5-year position as senior lecturer, \$550,000 in lost wages, and \$200,000 in lost benefits.

-ANDREW LAWLER

ASTROPHYSICS

Cluster Reveals Earth's **Rippling Magnetic Field**

PARIS—Four satellites flying in unison have revealed a hidden wild side to Earth's magnetosphere, the magnetic field enveloping the planet that acts like a gigantic deflector shield against blasts of solar radiation. The unprecedented view, unveiled here last week at European Space Agency (ESA) headquarters, could help scientists devise better defenses against crippling E magnetic storms.

ESA launched the quartet of identical spacecraft last summer, 4 years after the 5 original set of satellites was lost in an explo- g sion seconds after lift-off (Science, 28 June \$\frac{1}{2}\$) 1996, p. 1866). The satellites of the resurrected mission—nicknamed Salsa, Samba, ₹ Rumba, and Tango—each carry 11 instruments designed to produce the first three-di-mensional maps of the magnetic fields and plasmas surrounding Earth.

Project scientists are thrilled with the data so far. "We can see things we couldn't possibly see before," says André Balogh of Imperial College in London, the principal investigator of the fluxgate magnetometer