

the University of California, Santa Cruz, notes that the seismic images from below 1700 kilometers may be muddy simply because seismic data are poor at those depths. And there are seismic signs, he says, that the deepest mantle could be more dynamic than allowed by the layers in the lava lamp model. He also notes that the proposed structure will be "very difficult to detect seismically."

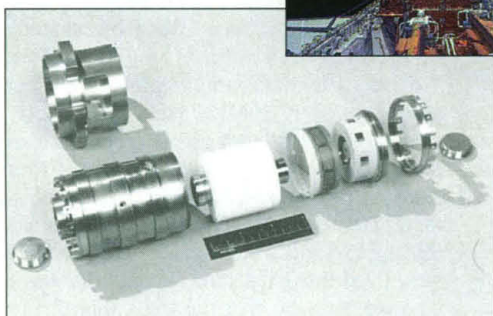
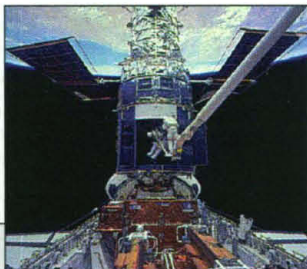
Van der Hilst agrees that testing the model will be a challenge, but "it's certainly more promising than any of the end-member models presented so far." If the model does pan out, lava lamps are one '70s craze that may have a lasting effect. —RICHARD A. KERR

## ASTRONOMY

### NASA Plans Earlier Hubble Rescue

**WASHINGTON, D.C.**—For months, NASA has been weighing the possibility of losing its most productive science instrument, the Hubble Space Telescope, against the certainty of disrupting a carefully choreographed launch schedule involving its most important engineering mission, the international space station. Hubble won. NASA announced last week that it will mount a special space shuttle mission in October to replace failing gyroscopes that threaten to cripple the telescope's ability to do science.

Since its launch in 1990, the \$2 billion telescope has delivered a steady stream of spectacular images of the universe. But it has had to overcome its share of problems, including a now-



**Hubble trouble.** Corrosion may have disabled three of six gyroscopes (above) that stabilize the telescope (inset).

corrected flaw in an expensive mirror that initially rendered its images nearly useless to scientists. The Hubble's current predicament involves its six gyroscopes—small, rapidly spinning wheels enclosed in liquid-filled containers that act like compasses. The navigational aids make it possible for the telescope to lock onto targets and maintain a rock-steady focus on small patches of space for

long periods. In 1995 and 1998, for instance, the Hubble stared at two patches of sky for 10 consecutive days each, revealing thousands of previously unseen galaxies believed to be at the edges of the universe.

Concerns about the Hubble's gyroscopes surfaced last October, after two of the devices—which were installed in 1993 and checked in 1997—failed within 18 months. The losses, which a NASA official termed "disquieting," left the Hubble with four working gyroscopes. Three are needed to keep the spacecraft from entering a self-protective safe mode, in which its scientific instruments are shut down. When a third gyroscope showed signs of breaking down in late January, NASA activated an emergency response plan. "When Hubble reached the point of being one failure away from doing science, our flight rules said we must look at a mission to correct the situation," explains John Campbell, Hubble project director at NASA's Goddard Space Flight Center in Greenbelt, Maryland.

NASA officials faced several obstacles, however. After a series of delays, the next Hubble maintenance mission was scheduled for June 2000, and some key instruments would not be ready for an earlier launch. Moreover, three of the agency's four shuttles have been reconfigured to carry construction payloads for the space station, and their launch schedules were booked. That left

Columbia as the favored vehicle for Hubble repairs. But NASA had a long-scheduled overhaul of Columbia planned for this fall—just when engineers feared the telescope might be forced out of action.

To forestall that disaster, NASA officials decided to jury-rig the shuttle Atlantis, stretch out the planned Hubble maintenance over two missions, and juggle some space station launches. One crew of astronauts will make a 9-day service call to Hubble this fall to replace all six gyros and a computer and do a few other chores. Next year or in 2001, a second team will install an improved camera, solar panel, and new science instruments. The two visits could cost NASA up to \$75 million extra over the next couple of years, officials say.

Although putting off the installation of new instruments may delay some science, researchers support the plan. Indeed, "splitting the mission may make things easier, since the servicing mission was getting very crowded," says astrophysicist Rodger Johnson of the University of Arizona, Tucson, lead scientist for the Hubble's Near-Infrared Camera and Multiobject Spectrometer. The instrument, which has been out of action

since January due to a lack of nitrogen coolant, will now have to wait at least 6 months longer for a new supply. But, says Johnson, "it gives us more time to analyze the data we've already got."

The October mission will also give NASA an early opportunity to do autopsies on the dead gyros and get its first look at the performance of a new design. Engineers believe the existing gyroscopes—which cost \$3 million each and are built by Allied Signal Corp. of Teterborough, New Jersey—fail when their copper electrical cables become corroded. The corrosion occurs, they believe, because compressed air was used to pack the thick fluid surrounding the spinning wheels into the devices. Oxygen from the air mixes with bromine in the fluid, catalyzing the corrosive reaction.

To defuse that threat, the company is now using compressed nitrogen to pack the gyroscopes. But building the devices is "like crafting a fine watch: It can take years," says Campbell. As a result, just three of the new units may be ready to be installed on the October flight; the other replacements will probably be of the older type. But Campbell is confident that the arrangement can keep Hubble pointing in the right direction until its planned demise in 2010. —DAVID MALAKOFF

## EUROPEAN UNION

### Cresson Resigns in Wake of Fraud Report

The European Union's (EU's) embattled research commissioner, Edith Cresson, submitted her resignation this week along with the other 19 EU commissioners in the wake of a scathing report by a European Parliament investigative panel that alleged cronyism and mismanagement in the EU's executive body. The panel singled out Cresson for the harshest criticism. As *Science* went to press, it was not yet clear whether some commissioners—all of whom are political appointees—would be renamed to their positions by their respective governments, to serve out terms that had been scheduled to expire at the end of this year. However, two sources in Brussels said it was "highly unlikely" that the French government would restore Cresson to her post, and officials are beginning to speculate about her successor.

The commission's mass resignation—roughly equivalent to the entire U.S. federal Cabinet stepping down at the same time—comes just a month after the EU's science directorate, known as DGXII, formally launched its new 4-year, \$17.6 billion research program, Framework 5. DGXII officials say it is still unclear exactly what impact, if any, the resignation of the unpopular Cresson will have on the nascent program.