

ing fertilized eggs from normal female goats and injecting the eggs with hybrid genes, which consisted of human TPA genes embedded in genes from goat mammary glands. They surgically implanted more than 200 such eggs into 36 "foster mothers" to yield 29 offspring, only two of which actually carried the hybrid gene. When the female transgenic goat matured and bore her own offspring, she produced a daily supply of 3 to 4 liters of milk containing an average TPA concentration of 3 micrograms per milliliter. One of her five kids inherited the hybrid gene.

Analysts have predicted that milk from transgenic animals must contain more than 1 microgram of drug per milliliter in order for the procedure to prove cost effective as a means of manufacturing pharmaceuticals. The Tufts and Genzyme researchers say they have since refined their gene-splicing technique, producing a female goat that churns out 3 milligrams of TPA per milliliter — 10 times the concentration secreted by the first female. A small herd of such goats could match the daily output of a 1,000-liter bioreactor, they estimate.

Researchers in Edinburgh, Scotland, report even greater production efficiency with transgenic sheep. Alan Colman of Pharmaceutical Proteins Ltd. and his colleagues engineered four ewes to carry the human gene for the enzyme alpha-1 antitrypsin. Currently extracted from human blood serum, alpha-1 antitrypsin is used to treat people who risk life-threatening emphysema because of an inherited deficiency of the enzyme. One of the transgenic ewes secreted 35 grams of the drug per liter of milk — nearly 18 times the concentration found in human serum and more than one-fifth the yearly dose required to treat one patient. The other three ewes produced several grams of the drug.

But the Holy Grail of "molecular phar-mers" is the production of a drug-lactating dairy cow. Cows can produce thousands of liters of milk per year — far more than goats or sheep. But the expense of performing multiple surgeries on large animals to retrieve the eggs and implant the embryos has stymied efforts at bovine bioengineering. Now, Dutch researchers say they have devised a way to circumvent the surgeries.

The team, led by Herman de Boer at Gene Pharming Europe B.V. in Leiden, obtained bovine eggs from a slaughterhouse, fertilized them in test tubes and then inserted hybrid genes coding for lactoferrin, an antibacterial protein. Using vaginal injections, they implanted 103 of the resulting embryos in the wombs of normal cows, for a yield of 19 calves. One male and one female calf carried the new gene, although the female had only an inactive fragment. The researchers hope to get better results in a repeat of the experiment. — C. Ezzell

## Record-breaking revelations from Venus

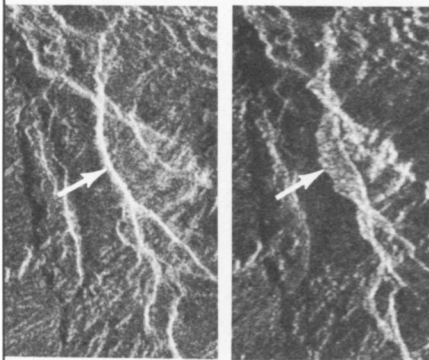
Two record-breaking discoveries — unveiled in a single day — offer compelling evidence of Venus' geologic activity, both past and present.

On the morning of Aug. 30, researchers announced that radar images of Venus revealed the solar system's longest channel, an ancient trough longer than the Nile River. Hours later, at a hastily called press conference, the same team announced an even more dramatic finding: Other images showed that Venus suffered a massive landslide sometime in the past several months, providing the first confirmation of current geologic activity on a planet other than Earth.

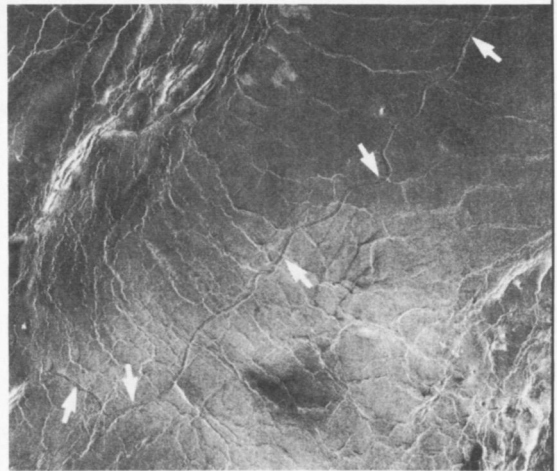
Jeffrey Plaut of the Jet Propulsion Laboratory in Pasadena, Calif., says he discovered the landslide while comparing two radar images of Aphrodite Terra, an equatorial plateau. The Magellan spacecraft took one of the images last November and the other in July during its second trip around Venus. Placed side by side under a stereoscope, the images should have merged to form a three-dimensional view of a cliff and steeply sloping valley, with bright areas representing the most jagged regions. But a bright patch at the base of the valley, clearly visible in the July image, did not appear in the earlier picture.

Plaut interprets the patch as a massive heap of rocks, roughly 1 mile wide and 4 miles long, that fell from the cliff at some point during the eight-month interim. A third, more recent Magellan image also shows the feature, he says.

Plaut suggests that the landslide may



Left: Aphrodite Terra region as seen by Magellan last November. Arrow points to a fracture. Right: In this image of the same area, taken in July, the fracture has moved to the right and a bright patch (arrow) appears next to it. The patch may depict a large deposit of rocks from a landslide that occurred between mappings.



Magellan radar image shows a 360-mile-long section of a meandering Venusian channel (arrows), the longest known in the solar system.

Photos: NASA

have been triggered by an underground disturbance, such as a "Venusquake," or by a fracture originating at the planet's surface. It probably released as much energy as a magnitude 5 earthquake, he calculates. Though exciting, the discovery that Venus continues to experience geologic upheavals isn't surprising, he adds, since previous evidence suggests the planet has undergone many volcanic eruptions during the past several million years. Plaut says he expects Magellan to capture other such events as it continues to map Venus.

Magellan's other radar revelation emerged in images taken in August. The unusually long channel, stretching across the plains of Venus for 4,200 miles, begins just above the equatorial highlands in a region west of Atla Regio and follows a smoothly curving, northward course toward a large basin called Atalanta Planitia. Soviet spacecraft spied sections of the trough in 1984, but only with Magellan's higher resolution could researchers gauge its full extent, says project scientist Steve Saunders of the Jet Propulsion Laboratory.

Magellan had previously mapped similar, shorter channels on the Venusian plains. Many of these terminate at lava flows, suggesting they were carved out by molten lava from a volcanic eruption, Saunders says. But it's difficult to understand how a lava flow could have remained fluid long enough to create a channel as extensive as the newly discovered one, he adds.

In a rugged terrain of ridges and impact craters, the remarkably uniform width of this trough — which averages 1.1 miles across — poses another puzzle, says Saunders. He speculates that the region may have been far smoother when the lengthy channel originally formed.

— R. Cowen