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over the
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Arctic
animals feel
the heat

the past decade, although they hope the data will arm reformers like Walker. In addition to putting up \$350,000 for the study, Pew is a partner with AACU and the Council of Graduate Schools in the Preparing Future Faculty project, a national effort to improve graduate training (www.preparing-faculty.org). This summer, the National Association of Graduate-Professional Students hopes to present the results of a similar survey organized around departments. Its goal is to help "consumers" select the graduate program that's best for them.

Students may indeed be the strongest force for change. This survey, for example, arose from a graduate course in academic ethics that Dore and Golde took at Stanford University. Dore has taken that interest with him to Georgia, where he is designing small organic molecules as probes to better understand the workings of the cell. "My future on the tenure track is tied to this project as well as to my research," he says about his plans to further analyze the survey's large database. "And my department chair and the graduate school dean are very interested in what I come up with." —JEFFREY MERVIS

ENDANGERED SPECIES

Cloned Gaur a
Short-Lived Success

The first clone of an endangered species died last week, 2 days after its birth on 8 January. The baby gaur—a wild ox native to Southeast Asia—seemed healthy at birth but a day later developed a typically fatal bacterial infection that can plague young calves. The death "appears to be totally unrelated"

to the cloning procedures, says Robert Lanza, vice president of Advanced Cell Technology (ACT) in Worcester, Massachusetts, the company that sponsored the project. ACT is ready to try again with gaur and other endangered animals, Lanza says.

Scientists at ACT produced the animal, named Noah, by fusing skin cells from a male gaur with cow eggs from which the nucleus had been removed. Forty-four embryos were then transferred into 32 surrogate mother cows at Trans Ova Genetics in Sioux Center, Iowa. Eight pregnancies resulted, five of which ended in miscarriage—common in cloning—and two fetuses were removed early for tissue examination. In October, the scientists reported that the fetuses seemed to be developing normally. That left Bessie with her calf, Noah, who was originally scheduled to be born by cesarean section in November. Shortly before the original due date the scientists learned that gaur gestation is longer than they thought and postponed the birth until last week.

Many of the animals cloned to date have had serious health problems at or shortly after birth, including lung defects. Some have also been born abnormally large. But Noah, weighing in at 36 kg, initially received a clean bill of health. The C-section went smoothly, says Philip Damiani of ACT, and veterinarians who examined the newborn rated him in the top 3% of newborn cloned calves based on his alertness, eagerness to feed, and other factors. Within 12 hours, Damiani says, Noah was beginning to walk—a sign that he was strong and not oversized.

But about 24 hours after his birth, Noah developed diarrhea, often called scours. Doctors immediately suspected *Clostridium perfringens*, a bacterium that is normally found in the intestines of cattle. It can overgrow in young animals and produce a deadly toxin. Veterinarians treated Noah with antibiotics and an antitoxin. Despite these efforts, he died the next day. Clostridial infections are not uncommon in newborn calves, says veterinary infectious disease expert Robert Holland of

Iowa State University in Ames, but are unusual in animals delivered by C-section. Damiani says the team is working to trace the source of the bacteria. A "control calf" fed the same colostrum and kept under the same conditions as Noah is doing fine, he says.

After such promising initial signs, "to lose him to scours is devastating," Damiani says. "When I left on Tuesday, he was walking around and even being a bit difficult to handle."

The death has not derailed the company's program to clone endangered animals. They plan to try again with a gaur, says Damiani. And Lanza says that with-

in a few months the company will embark on a project to clone the bucardo, a Spanish mountain goat, from cells taken from the last living member of the species. The bucardo project should be both faster and easier than the gaur, as researchers have had more success with cloning goats and the animals' gestation period is only 5 months as opposed to 10 for a gaur. Predicts Lanza: "We could have live kids by end of summer or early fall." —GRETCHEN VOGEL



In a family way. Bessie, Noah's surrogate mother, is doing fine.



Try, try again. Noah, an endangered gaur cloned from an adult skin cell, lived just 2 days.

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ASTRONOMY

Weird New Exoplanets
Leave Theory Behind

SAN DIEGO—Now that astronomers have found planets orbiting some 50 sunlike stars, you might think they have seen everything. Far from it. The latest pair of extrasolar systems, which a prolific U.S. team of planet hunters unveiled at a conference here last week,* jolted even the most jaded onlookers.

"After finding so many exoplanets, we thought we understood their masses and orbits," says team leader Geoffrey Marcy of the University of California (UC), Berkeley. "Maybe we became a little cocky. But the new systems, with two planets each, are unique and a little frightening. These systems stump us."

The first of the cosmic puzzlers belong to

* American Astronomical Society, 197th meeting, 7–11 January.