

zyme's ability to break down superoxide, although it does reduce the enzyme's stability.

What's more, Gurney, who has been comparing notes with Gordon and Price about their transgenic animals, says all three groups find that it's the animals making the highest amounts of the mutant SOD proteins that become paralyzed, a finding that runs counter to the idea that decreased SOD activity is at fault in ALS. Instead, Gordon says, "there must be some critical alteration in how SOD is handling free radicals."

Exactly what that critical alteration is remains to be established, but some clues may lie in evidence that SOD does more than break down superoxide radicals. Joseph Beckman's group at the University of Alabama, Birmingham, has found, for example, that the enzyme reacts with peroxynitrite, forming a product that may damage proteins by

adding nitrate groups to them, and Irwin Fridovich of Duke University has shown that the enzyme is also a nonspecific peroxidase, an enzyme that might damage many cell constituents. The mutations might therefore lead to a shift favoring one or another of these reactions—or they might have some other, as-yet-to-be-determined effect on the enzyme.

ALS researchers are optimistic that the mouse models will not only help pin down exactly what these mutations do, but also provide a better understanding of the pathological changes underlying ALS. Gurney examined the motor neurons of his transgenic animals only after their paralysis became so advanced that they had to be euthanized because they could no longer forage for food and water. But as Price points out, "Now we can go back and look at earlier stages and work out the pathogenesis." By following the

course of the disease in the animals, researchers might be able to detect early degenerative changes in the motor neurons even before they cause paralysis. If so, the results might provide clues to therapies that can slow or prevent the debilitating symptoms of ALS.

If there is one caveat that could dampen enthusiasm for the new ALS models, it's the worry that the sporadic form of the disease, which accounts for 90% of the cases, might develop differently from the hereditary form. But since the symptoms in the two forms of the disease are virtually indistinguishable, there's reason to believe the underlying mechanisms are also similar. If so, the new models could provide a universal test bed for ALS. And that, says Price, will "open up a whole window of challenge and opportunity that wasn't there before."

—Jean Marx

CANINE DISTEMPER VIRUS

Serengeti's Big Cats Going to the Dogs

A mysterious ailment that has killed at least 60 lions in Tanzania's Serengeti National Park has been identified. The culprit: canine distemper virus. Until last year, this virus, which, as the name suggests, infects dogs and wolves, had never been known to infect a feline population. Yet "there is no doubt about it," says Max J.G. Appel, a virologist at Cornell University's College of Veterinary Medicine and a specialist on morbilli viruses, which include canine distemper.

Researchers have been trying to identify

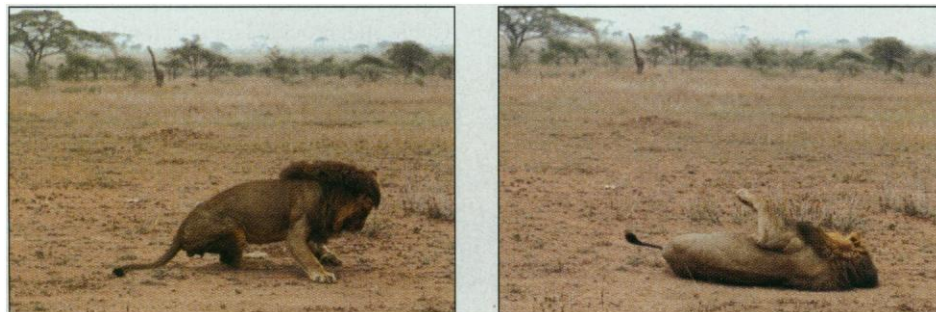
Fingering the culprit has not solved the mystery of how the outbreak occurred, however—nor has it offered much hope of helping the afflicted lions. So far, it has killed up to one third of the 250 lions followed by the lion researchers, and all 16 prides in the study area have been afflicted. "We are still uncertain how widespread the disease is in the park," says Craig Packer, a behavioral ecologist at the University of Minnesota and co-director of the lion project. Prior to the epidemic the overall lion population stood at

Named for canines, it has also afflicted skunks as well as raccoons and nearly wiped out black-footed ferrets in Wyoming a decade ago. But Appel notes that "canines and felines have lived together for hundreds of years, and until last year we had never seen the disease in large cats."

The first known outbreak in big cats occurred in two wild animal parks in southern California last year. Nineteen animals—lions, leopards and tigers—died. A black leopard also succumbed at a zoo in Illinois. Appel and his colleagues' study of these events will appear in the July issue of the *Journal of Veterinary Diagnostic Investigations*. He speculates that the captive animals "may have picked it up from raccoons, which carry the virus and are always around zoos." Scientists with the Serengeti lion project suspect that the felines contracted the disease from domestic dogs living near the park.

But that doesn't answer the question of how the virus suddenly acquired the capacity to cross the species barrier. One way for it to do so might be the acquisition of new genetic capabilities, but the strain responsible for last year's outbreak in exotic zoo cats appears to match the strain carried by raccoons. To determine whether the Serengeti lions' version is a mutated strain that has overcome the cats' previous immunity, Appel hopes to isolate and clone the virus later this summer. He'll also test blood samples collected from lions over the past 10 years to determine whether they have suffered from the disease in the past. "It may be that the virus has been around for some time," Appel says, noting that there have been outbreaks of other morbilli viruses in seal and dolphin populations in the past few years. "It may be that we have better tools and that past epidemics like these were simply never properly diagnosed."

—Virginia Morell



PHOTOS BY ANNE HILBORN

Canine convulsion. Male lion displaying symptoms typical of canine distemper virus infection.

the killer since the first of the Serengeti's lions succumbed on 3 February (*Science*, 3 June, p. 1404). Suspicions centered on canine distemper virus because the clinical symptoms of uncontrollable twitching and convulsions "are exactly the symptoms one sees in dogs with canine distemper," says Appel. Those suspicions intensified when telltale viral inclusions were found in the lions' tissue. And in the past 2 weeks, Appel has come up with the clinching evidence: At least 75% of the blood samples taken from 60 lions had a high count of antibodies to the virus. His lab also found viral antigens in tissue taken from two dead lions.

3000, an all-time high.

Researchers are wary of using standard canine distemper vaccines on the big cats because the vaccines are made from weakened live viruses, "and there's a small chance of actually causing the disease," according to Packer. "There's nothing we can do for this current outbreak [among the lions] except let it run its course," says Packer. There is one bright spot: The virus has not killed every lion it has infected, and researchers hope that the survivors will be left with some immunity against future distemper outbreaks.

Most puzzling to Appel is why canine distemper virus is showing up in lions at all.