The revival of an extinct species is no longer a fantasy.
But is it a good idea?

BACK THEN

HE NEW AGE OF EXPLORATIO

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BUCARDO

scientists reversed time. a team of Spanish and French On July 30, 2003, watch it become extinct again. They brought an animal back from extinction, if only to

and sporting long, gently curved horns. For handsome creature, reaching up to 220 pounds cardo (Capra pyrenaica pyrenaica) was a large, known as a bucardo, or Pyrenean ibex. The bu-The animal they revived was a kind of wild goat the bucardo became officially extinct thousands of years it lived high in the Pyrenees, on leaves and stems and enduring harsh winters. Spain, where it clambered along cliffs, nibbling the mountain range that divides France from Then came the guns. Hunters drove down

or so individuals left. Ten years later a single ries. In 1989 Spanish scientists did a survey the bucardo population over several centu-A team from the Ordesa and Monte Perdido bucardo remained: a female nicknamed Celia. and concluded that there were only a dozen trap, clipped a radio collar around her neck, and berto Fernández-Arias, caught the animal in a National Park, led by wildlife veterinarian Alreleased her back into the wild. Nine months crushed beneath a fallen tree. With her death, the signal that Celia had died. They found her later the radio collar let out a long, steady beep:

But Celia's cells lived on, preserved in labs in Zaragoza and Madrid. Over the next few years a team of reproductive physiologists led by José Folch injected nuclei from those cells into a clone of Celia to term. Folch and his colleagues pregnant. And of those seven pregnancies, six implantations, only seven animals had become planted the eggs in surrogate mothers. After 57 goat eggs emptied of their own DNA, then imbrid between a Spanish ibex and a goat—carried ended in miscarriages. But one mother—a hy-4.5-pound clone. As Fernández-Arias held the newborn bucardo in his arms, he could see that performed a cesarean section and delivered the utes Celia's clone died. A necropsy later revealed efforts to help her breathe, after a mere ten minting grotesquely out of her mouth. Despite the she was struggling to take in air, her tongue jutlobe as solid as a piece of liver. There was noththat one of her lungs had grown a gigantic extra

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only one in the long list of animals humans have and the imperial woodpecker—the bucardo is the Chinese river dolphin, the passenger pigeon ing anyone could have done.

The dodo and the great auk, the thylacine and

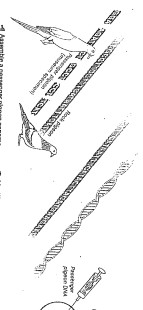
Billions of the birds once filled the skies of eastern North America. Martha, the last one (above), died at the Cincinnati Zoo in 1914. Geneticists now think they could resurrect the species. PASSENGER PIGEON

THE NEW AGE OF EXPLORATION is a yearlong series of articles celebrating National Geographic at 125.

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RECIPE FOR RESURRECTION

Can the red-breasted American passenger pigeon, hunted to extinction a century ago, be revived from museum specimens? Yes, say geneticist George Church of Harvard University and his colleagues, by transferring key genes into a living relative.



S. C.

m cell

Assemble a passenger pigeon genome from DNA fragments in museum specimens. Compare with that of the rock pigeon, its streetwise cousin.

Identify and synthesize mutations that distinguish the passenger pigeon—that give it a red breast, a longer tail, and other key traits.

Swap those bits of DNA for the corresponding bits in rock pigeon stem cells, thus creating passenger pigeon stem cells.

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driven extinct, sometimes deliberately. And with many more species now endangered, the bucardo will have much more company in the years to come. Fernández-Arias belongs to a small but passionate group of researchers who believe that cloning can help reverse that trend.

The notion of bringing vanished species back to life—some call it de-extinction—has hovered at the boundary between reality and science fiction for more than two decades, ever since novelist Michael Crichton unleashed the dinosaurs of Jurassic Park on the world. For most of that time the science of de-extinction has lagged far behind the fantasy. Celia's clone is the closest that anyone has gotten to true de-extinction. Since witnessing those fleeting minutes of the clone's life, Fernández-Árias, now the head of the government of Aragon's Hunting, Fishing and Wetlands department, has been waiting for the moment when science would finally catch up, and humans might gain the ability to bring

Carl Zimmer's award-winning blog, the Loom, is hosted by National Geographic. Robb Kendrick also used 19th-century tintype photography in a story on 21st-century cowboys in the December 2007 issue.

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back an animal they had driven extinct.
"We are at that moment," he told me.

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I met Fernández-Arias last athumn at a closed-session scientific meeting at the National Geographic Society's headquarters in Washington, D.C. For the first time in history a group of geneticists, wildlife biologists, conservationists, and ethicists had gathered to discuss the possibility of de-extinction. Could it be done? Should it be done? One by one, they stood up to present remarkable advances in manipulating stem cells, in recovering ancient DNA, in reconstructing lost genomes. As the meeting unfolded, the scientists became increasingly excited. A consensus was emerging: De-extinction is now within reach.

"It's gone very much further, very much more rapidly than anyone ever would've imagined," says Ross MacPhee, a curator of mammalogy at the American Museum of Natural History in New York. "What we really need to think about is why we would want to do this in the first place, to actually bring back a species."

In Jurassic Park dinosaurs are resurrected for their entertainment value. The disastrous consequences that follow have cast a shadow over the notion of de-extinction, at least in the

Passanger bisoon

perm cells

Convert the stem cells into germ calk-inture eggs and sperm-and insert them into pigeons bearing passenger pigeon?

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If it looks and flooks pigeons bearing passenger pigeon is it a passenger pigeon?

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retrieve the full genome of Tyrannosaurus rex, only species we can hope to revive now are those gests another reason for bringing them back. in recent years we humans were the ones who which vanished about 65 million years ago. The the natural rates of decay, we can never hope to to reconstruct the creature's genome. Because of cells or, at the very least, enough ancient DNA years and left behind remains that harbor intact that died within the past few tens of thousands of that Jurassic Park was pure fantasy. In reality the popular imagination. But people tend to forget ing toward world domination. And especially disappeared while humanity was rapidly climbtheir habitats, or spreading diseases. This sugwiped them out, by hunting them, destroying species theoretically capable of being revived all

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"If we're talking about species we drow extinct, then I think we have an obligation to try
to do this," says Michael Archer, a paleontologist at the University of New South Wales who
has championed de-extinction for years. Some
people protest that reviving a species that no
longer exists amounts to playing Good. Archer
scoffs at the notion. "I think we played God
when we exterminated these animals."

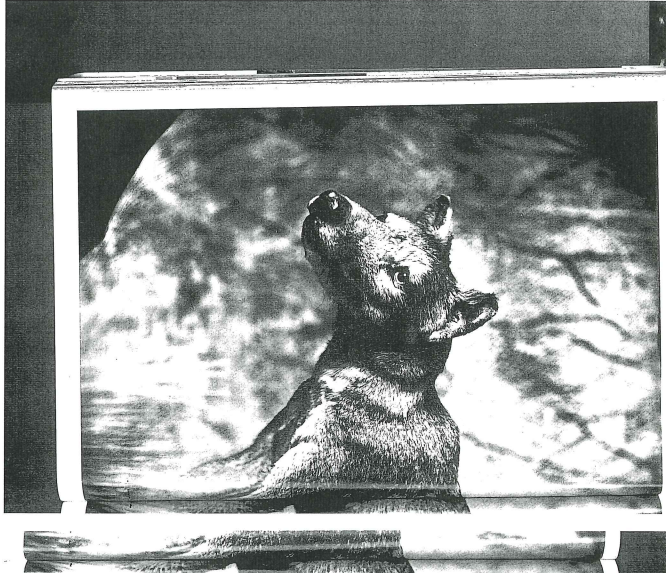
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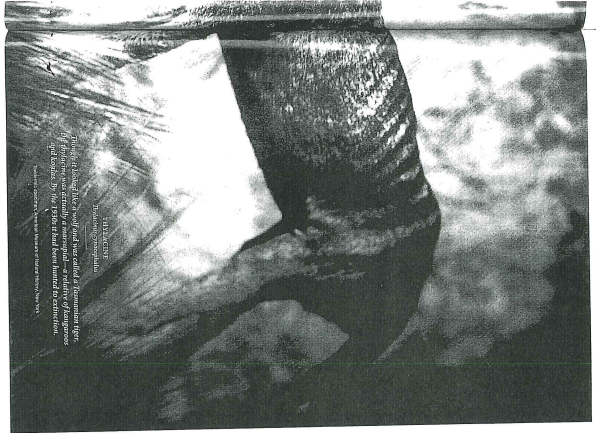
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that there will be concrete benefits. Biological steppes. Sergey Zimov, a Russian ecologist and was not moss-dominated tundra but grassy big grazing mammals. Back then, the landscape vices in their ecosystems, which might benefit species, which are also vulnerable to extinction. from natural compounds found in wild plant not invented from scratch—they were derived Most pharmaceutical drugs, for example, were diversity is a storehouse of natural invention. argued that this was no coincidence: The mam-Cherskiy in the Republic of Sakha, has long director of the Northeast Science Station in home 12,000 years ago to mammoths and other from their return. Siberia, for example, was Some extinct animals also performed vital serit with their manure. Once they were gone, moss grassland by breaking up the soil and fertilizing moths and numerous herbivores maintained the less productive tundra. took over and transformed the grassland into Other scientists who favor de-extinction argue

o In recent years Zimov has tried to turn back r time on the tundra by bringing horses, muskoxen, d and other big mammals to a region of Siberia he calls Pleistocene Park. (See map, page 55.) And he





would be happy to have woolly mammoths roam free there. "But only my grandchildren will see them," he says. "A mouse breeds very fast. Mammoths breed very slow. Be prepared to wait."

THEN PERNANDEZ-ARLAS first tried to bring back the bucardo ten years ago, the tools at his disposal were, in hind-sight, woeffully crude. It had been only seven years since the birth of Dolly the sheep, the first cloned mammal. In those early days scientists would clone an animal by taking one of its cells and inserting its DNA into an egg that had been emptied of its own genetic material. An electric shock was enough to get the egg to start dividing, after which the scientists would place the developing embryo in a surrogate mother. The vast majority of those pregnancies failed, and the few animals that were born were often beset that the contract of the second of

with health problems.

Over the past decade scientists have improved their success with cloning animals, shifting the technology from high-risk science to workaday business. Researchers have also developed the ability to induce adult animal cells to return to an embryo-like state. These can be coaxed to develop into any type of cell—including eggs or sperm. The eggs can then be further manipulated to develop into full-fledged embryos.

summer they traveled up the Yana River, drileasier to conjure a vanished species back to life. bone marrow, hair, skin, and fat. The tissue is ling tunnels into the frozen cliffs along the river mammoth experts from North-Eastern Federal University in the Siberian city of Yakutsk. Last search Foundation in Seoul have teamed up with nologies, researchers at the Sooam Biotech Retundra. Now, armed with the new cloning techfind well-preserved mammoths in the Siberian decades about bringing back the mammoth. Scientists and explorers have been talking for now in Seoul, where the Sooam scientists are found chunks of mammoth tissue, including with giant hoses. In one of those tunnels they Their first—and so far only—achievement was to Such technical sleights of hand make it far

"If we dream about it, the ideal case would be finding a viable cell, a cell that's alive," says Sooam's Insung Hwang, who organized the Yana River expedition. If the Sooam researchers do find such a cell, they could coax it to produce millions of cells. These could be reprogrammed to grow into embryos, which could then be implanted in surrogate elephants, the mammoth's closest living relatives.

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nucleus into an elephant egg that has had its own nucleus removed. This will require harvesting cell itself. Cloning a mammoth from nothing but Hwang and his colleagues have a Plan B: capture goes well, it will still be almost two years before as Zimov cautions, they will need patience. If all ing the embryo into an elephant's womb. Then egg, it just might start dividing into a mammoth is well preserved enough to take control of the accomplished. If the DNA inside the nucleus eggs from an elephant—a feat no one has yet an intact nucleus, however, will be a lot trickier. far more likely to have been preserved than the an intact nucleus of a mammoth cell, which is have survived freezing on the open tundra. But they can see if the elephant will give birth to a they still have the formidable task of transplantembryo. If the scientists can get past that hurdle, The Sooam researchers will need to transfer the Most scientists doubt that any living cell could

"The thing that I always say is, if you don't try, how would you know that it's impossible?" says Hwang.

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N 1813, while traveling along the Ohio River from Hardensburgh to Louisville, John James Audubon witnessed one of the most miraculous natural phenomena of his time: a flock of passenger pigeons (Ectopistes migratorius) blanketing the sky. "The air was literally filled with Pigeons," he later wrote. "The light of noon-day was obscured as by an eclipse, the dung fell in spots, not unlike melting flakes of snow; and the continued buzz of wings had a tendency to lull my senses to repose."

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When Audubon reached Louisville before sunset, the pigeons were still passing overhead—

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Ross MacPhee, paleontologist

and continued to do so for the next three days.
"The people were all in arms," wrote Audubon.
"The banks of the Ohio were crowded with men
and boys, incessantly shooting at the pilgrims...
Multitudes were thus destroyed."

In 1813 it would have been hard to imagine a species less likely to become extinct. Yet by the end of the century the red-breasted passenger pigeon was in catastrophic decline, the forests it depended upon shrinking, and its numbers dwindling from relentless hunting. In 1900 the last confirmed wild bird was shot by a boy with a BB gun. Fourteen years later, just a century and a year after Audubon marveled at their abundance, the one remaining captive passenger pigeon, a female named Martha, died at the Cincinnati Zoo.

The writer and environmentalist Stewart Brand, best known for founding the Whole Earth Catalog in the late 1960s, grew up in II-linois hiking in forests that just a few decades before had been aroar with the sound of the passenger pigeons' wings. "Its habitat was my habitat," he says. Two years ago Brand and his wife, Ryan Phelan, founder of the genetic-testing company DNA Direct, began to wonder iff it might be possible to bring the species back to life. One night over dinner with Harvard

biologist George Church, a master at manipulating DNA, they discovered that he was thinking
along the same lines.
Church knew that standard cloning methods wurldn't work, since hird embryos develor

a common rock pigeon. splice them into the genome of a stem cell from can't yet synthesize an entire animal genome of DNA. By piecing together the fragments bird. Preserved specimens contain fragments could envision a different way of re-creating the now in the Smithsonian) would likely conpassenger pigeon (including Martha herself inside shells and no museum specimen of the ods wouldn't work, since bird embryos develop cally manufacture genes for passenger pigeon of any sequence he wants. He could theoreti that allows him to make sizable chunks of DNA from scratch, but he has invented technology letters in the passenger pigeon genome. Church scientists can now read the roughly one billion tain a fully intact, functional genome. But he -a gene for its long tail, for example

tored genome could be transformed into germ maturity and mated, their eggs would hatch they would be carrying eggs and sperm loaded with doctored DNA. When the squabs reached where they would migrate to the developing embryos' sex organs. Squabs hatched from these could then be injected into rock pigeon eggs. to find an intact mammoth nucleus, someone reconstructed. So even if the Sooam team fails more like the vanished species. squabs carrying unique passenger pigeon traits eggs would look like normal rock pigeons—but cells, the precursors to eggs and sperm. These living relative and a genome capable of being theoretically work on any species with a close scientists selecting for birds that were more and These birds could then be further interbred, the Rock pigeon stem cells containing this doc Church's genome-retooling method could

Church's genome-retooling method could theoretically work on any species with a close living relative and a genome capable of being reconstructed. So even if the Sooam team fails to find an intact mammoth nucleus, someone might still bring the species back. Scientists alteady have the technology for reconstructing most of the genes it takes to make a mammoth, which could be inserted into an elephant stem cell. And there is no shortage of raw material for further experiments emerging from the Siberian

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REVIVING SPECIES 37

"What intrigues me is just that de-extinction is really cool. A saber-toothed cat? It would be neat to see one of those."

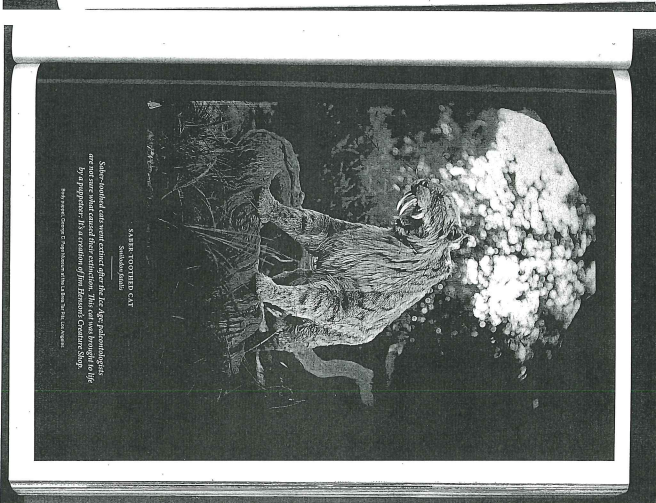
Hank Greely, bioethicist



WOOLLY MAMMOTH
Manunuthus primigenius

Woolly mammoths retreated to eastern Siberia by the end of the Ice Age, about 10,000 years ago, then died out. A staple of museum dioramas, they're candidates for rebirth—with elephants as surrogate mothers.

onstruction, Natural History Gallery, Royal BC Museum, Victoria, British Columb



pert on mammoth DNA at McMaster University in Ontario. "It's just a matter of finances now." a dozen up there," says Hendrik Poinar, an expermafrost. "With mammoths, it's really a dime

may be back among the living before this story much shorter. Indeed, there's at least a chance it another extinct species, the time frame may be HOUGH THE REVIVAL of a mammoth fantasy, the reality is still years away. For or a passenger pigeon is no longer mere

of the thylacine's DNA. Wary of the feverish exattempt to clone the thylacine, an iconic marsugroup of Australian scientists led by Michael Arsome preliminary results to offer. rators kept quiet about their efforts until they had attract, Archer and his Lazarus Project collabopectations that such high-profile experiments effort managed to capture only some fragments pial carnivore that went extinct in the 1930s. That Archer previously directed a highly publicized cher, who call their endeavor the Lazarus Project. The animal in question is the obsession of a

and regurgitated her fully formed babies. This triggered the female to stop making stomach lowed the eggs whole. A hormone in the eggs males fertilized, whereupon the temales swalfemale frogs released a cloud of eggs, which the mid-1980s, the species shared a unique—and uttrying to revive two closely related species of cher and his colleagues revealed that they were gastric brooding frogs. common names: the northern (Rheobatrachus miraculous reproductive feat gave the frogs their few weeks later the female opened her mouth acid; her stomach, in effect, became a womb. A terly astonishing—method of reproduction. The Australian frog. Until their disappearance in the vitellinus) and southern (Rheobatrachus silus) That time has come. Early in January, Ar-

cloning expert at the University of Melbourne back, they were gone," says Andrew French, a to study the species, they vanished. "The frogs were there one minute, and when scientists came Unfortunately, not long after researchers began

once a year, during their short breeding season. to introduce gastric brooding frog nuclei into tists are using state-of-the-art cloning methods and cannot be frozen and revived. The scientists removed. It's slow going, because frog eggs beeggs of living Australian marsh frogs and barred need fresh eggs, which the frogs produce only gin to lose their potency after just a few hours frogs that have had their own genetic material To bring the frogs back, the project scien-

it to say, we actually have embryos now of this this point it's just a numbers game," says French down this track." The Lazarus Project scientists extinct animal," says Archer. "We're pretty far high-quality eggs to keep moving forward. "At are confident that they just need to get more Nevertheless, they've made progress. "Suffice

bring them back? Would the world be that work required to stave off mass extinctions. de-extinction is a distraction from the pressing carrying babies to term. But for many scientists, benefits, French argues, such as the insights the comes extinct. But does that mean we should ments for pregnant women who have trouble tion—insights that might someday lead to treatfrogs might be able to provide about reproduclittle frogs in their stomachs? There are tangible much richer for having female frogs that grow THE MATCHLESS ODDITY of the gastric home what we lose when a species bebrooding frogs' reproduction drives

> to retrofit tion? Eve what's dis says Geor ho vaccin

But wh

there are millions still waiting to be discovered, a handful of species back from the dead, when ones. Why invest millions of dollars in bringing ing threatened species and habitats," says John described, and protected? there is little urgency for bringing back extinct University in New York. "As far as I can see, Wiens, an evolutionary biologist at Stony Brook "There is clearly a terrible urgency to sav-

they've g difficult

don't breed easily in captivity. And though cuttinging developed for de-extinction could also help mg and genomic engineering technologies beedge biotechnology can be expensive when it's preserve endangered species, especially ones that De-extinction advocates counter that the clon-

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Insung Hwang, cloning expert

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first developed, it has a way of becoming very what's distraction and what's salvation. says George Church. "It's hard in advance to say lio vaccines were a distraction from iron lungs? cheap very fast. "Maybe some people thought po-

wild to be truly de-extinct? to keep a population of the frogs in a lab or percuriosity? If Archer and French do produce a truly be a passenger pigeon or just an engineered would it need to be introduced back into the haps in a zoo, where people could gawk at it? Or species is as good as extinct. Would it be enough becomes an amphibian version of Celia, and its species? If that frog doesn't have a mate, then it single gastric brooding frog-if they haven't into a rock pigeon, would the resulting creature to retrofit every passenger pigeon-specific trait tion? Even if Church and his colleagues manage But what would we be willing to call salva----does that mean they've revived the

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wasn't ready," says Pimm. "Having the species animals, and we put them back, and the world all were wiped out by poachers. "We had the to a refuge in central Oman in 1982, almost example. But after the animals were returned into restoring the Arabian oryx to the wild, for they've gone extinct in the wild is fraught with Pimm of Duke University. A huge effort went lifficulty," says conservation biologist Stuart "The history of putting species back after

sòlves only a tiny, tiny part of the problem." Hunting is not the only threat that would face

they could promptly become extinct again. brooding frogs into their old mountain streams, spread pathogen called the chytrid fungus. If world frogs are getting decimated by a humanto call home. The Chinese river dolphin became extinct due to pollution and other pressures from recovered species. For many, there's no place left Australian biologists someday release gastric Things are just as bad there today. Around the he human population on the Yangtze River

at Murdoch University in Australia. species back into, the whole exercise is futile and director of the Institute for Social Sustainability gross waste of money," says Glenn Albrecht, "Without an environment to put re-created

D.C., feel about a new pigeon species arriving in out another bird species? And how would the their streets with snowstorms of dung? their cities, darkening their skies, and covering residents of Chicago, New York, or Washington, become a reservoir for a virus that might wipe into the environment? Could passenger pigeons duction of a genetically engineered organism forests of the eastern United States a welcoming gistical success, the questions would not end. 10me. But wouldn't that be, in effect, the intro-Passenger pigeons might find the rebounding Even if de-extinction proved a complete lo-

not to shun it. is a compelling reason to embrace de-extinction, the point that such a spectacular feat is possible others, the very fact that science has advanced to tigating the ethical and legal implications of solved before any major project moves forward de-extinction. And yet for Greely, as for many University, has taken a keen interest in inves-Hank Greely, a leading bioethicist at Stanford questions, and most believe they need to be re-De-extinction advocates are pondering these

neat to see one of those." Greely says. "A saber-toothed cat? It would be "What intrigues me is just that it's really cool,"

Check out film footage of the last of their kinds, interviews with scientists, and more on our digital editions.

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and a member of the Lazarus Project.

RUSSIAN RENEWAL

What would we do with mammoths if we could done them? Biologist Sergey Zimov's suggestion: Set them loose in Pleistocene Park, a refuge he established in northeastern Siberia in 1996. Zimov argues that mammoths and other large Lee Age herbivores sustained the Siberia steppe that sustained them: They atte the grass, but they also fertilized it and tilled the soil with their hooves. Horses, bison, and other introduced herbivores are already transforming the parks moss-dominated tundra back into grassland a mammoth could call home.

