

HISTORY

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If there is danger in the human trajectory, it is not so much in the survival of our own species as in the fulfillment of the ultimate irony of organic evolution: that in the instant of achieving self-understanding through the mind of man, life has doomed its most beautiful creations.

—E. O. Wilson

Centuries of centuries and only in the present do things happen.

—Jorge Luis Borges

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Not long ago, I called Scott Darling to get an update. He told me that the little brown bat, once pretty much ubiquitous in Vermont, is now officially listed as an endangered species in the state. So, too, are northern long-eared and tricolored bats. "I frequently use the word 'desperate,'" he said. "We are in a desperate situation."

"As a brief aside," he went on, "I read this news story the other day. A place called the Vermont Center for Ecostudies has set up this Web site. People can take a photo of any and all organisms in Vermont and get them registered on this site. If I had read that a few years ago, I would have laughed. I would have said, 'You're going to have people sending in a picture of a pine tree?' And now, after what's happened with the little browns, I just wish they had done it earlier."

CHAPTER XI

Dicerorhinus sumatrensis

It was about three feet wide and stippled with coarse, reddish hair. Her ruddy brown skin had the texture of pebbled linoleum. Suci, a Sumatran rhino, lives at the Cincinnati Zoo, where she was born in 2004. The afternoon of my visit, several other people were also arrayed around her formidable rump. They were patting it affectionately, so I reached over and gave it a rub. It felt like petting a tree trunk.

Dr. Terri Roth, director of the zoo's Center for Conservation and Research of Endangered Wildlife, had arrived at the rhino's stall wearing scrubs. Roth is tall and thin, with long brown hair that she had pinned up in a bun. She pulled on a clear plastic glove that stretched over her right forearm, past the elbow, almost to her shoulder. One of Suci's keepers wrapped the rhino's tail in what looked like Saran Wrap and held it off to the side. Another keeper grabbed a pail and stationed himself by Suci's mouth. It was hard for me to see over Suci's bottom, but I was told he was feeding the

rhino slices of apples, and I could hear her chomping away at them. While Suci was thus distracted, Roth pulled a second glove over the first and grabbed what looked like a video game remote. Then she stuck her arm into the rhino's anus.

Of the five species of rhinoceros that still exist, the Sumatran rhino—Dicerorhinus sumatrensis—is the smallest and, in a manner of speaking, the oldest. The genus Dicerorhinus arose some twenty million years ago, meaning that the Sumatran rhino's lineage goes back, relatively unchanged, to the Miocene. Genetic analysis has shown that the Sumatran is the closest living relative of the woolly rhino, which, during the last ice age, ranged from Scotland to South Korea. E. O. Wilson, who once spent an evening at the Cincinnati Zoo with Suci's mother and keeps a tuft of her hair on his desk, has described the Sumatran rhino as a "living fossil."

Sumatrans are shy, solitary creatures that in the wild seek out dense undergrowth. They have two horns—a large one at the tip of their snouts and a smaller one behind it—and pointy upper lips, which they use to grasp leaves and tree limbs. The animals' sex life is, from a human perspective at least, highly unpredictable. Females are what are known as induced ovulators; they won't release an egg unless they sense there's an eligible male around. In Suci's case, the nearest eligible male is ten thousand miles away, which is why Roth was standing there, with her arm up the rhino's rectum.

About a week earlier, Suci had been given a hormone injection designed to stimulate her ovaries. A few days after that, Roth had tried to artificially inseminate the rhino, a process that had involved threading a long, skinny tube through the folds of Suci's cervix, then pumping into it a vial of thawed semen. According to notes Roth had taken at the time, Suci had "behaved very well" during the procedure. Now it was time for a follow-up ultrasound. Grainy images appeared on a computer screen propped up near Roth's elbow. Roth located the rhino's bladder, which appeared on the screen as a dark bubble, then continued on. Her hope was that

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an egg in Suci's right ovary, which had been visible at the time of the insemination, had since been released. If it had, there was a chance Suci could become pregnant. But the egg was right where Roth had last seen it, a black circle in a cloud of gray.

"Suci did not ovulate," Roth announced to the half-dozen zoo-keepers who had gathered around to help. By this point, her entire arm had disappeared inside the rhino. The group let out a collective sigh. "Oh, no," someone said. Roth pulled out her arm and removed her gloves. Though clearly disappointed by the outcome, she didn't seem surprised by it.

This Sumatran rhino was once found from the foothills of the Himalayas, in what's now Bhutan and northeastern India, down through Myanmar, Thailand, Cambodia, and the Malay Peninsula, and on the islands of Sumatra and Borneo. In the nineteenth century, it was still common enough that it was considered an agricultural pest. As southeast Asia's forests were felled, the rhino's habitat shrank and became fragmented. By the early nineteeneighties, its population had been reduced to just a few hundred animals, most in isolated reserves on Sumatra and the rest in Malaysia. The animal seemed to be heading inexorably toward extinction when, in 1984, a group of conservationists gathered in Singapore to try to work out a rescue strategy. The plan they came up with called for, among other things, establishing a captive breeding program to insure against the species' total loss. Forty rhinos were caught, seven of which were sent to zoos in the U.S.

The captive breeding program got off to a disastrous start. Over a span of less than three weeks, five rhinos at a breeding facility in Peninsular Malaysia succumbed to trypanosomiasis, a disease caused by parasites spread by flies. Ten animals were caught in Sabah, a Malaysian state on the eastern tip of Borneo. Two of these died from injuries sustained during capture. A third was killed by tetanus. A fourth expired for unknown reasons, and,

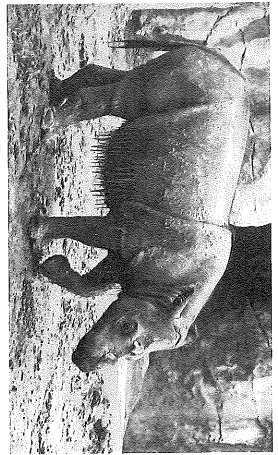
nal Conservation Biology published a paper on the captive breeding program. It was titled "Helping a Species Go Extinct." animals hay, but, it turns out, Sumatran rhinos cannot live off hay, by the end of the decade, none had produced any offspring. In the this out, only three of the seven animals that had been sent to they require fresh leaves and branches. By the time anyone figurec U.S., the mortality rate was even higher. The zoos were feeding the America were still living, each in a different city. In 1995, the jour-

lyzing urine, and measuring hormone levels. The more she learned into the study of rhino physiology, collecting blood samples, anamals couldn't be kept in the same enclosure, but obviously unless Zoos sent their remaining rhinos—both females—to Cincinnati the more the challenges multiplied. they were brought together, they couldn't mate. Roth threw herself hired to figure out what to do with them. Being solitary, the ani which had the only surviving male, a bull named Ipuh. Roth was That year, in a last-ditch effort, the Bronx and the Los Angeles

made awnings. (In the wild, Sumatran rhinos live in the shade of the forest canopy, eventually determined were the result of too much time in the sun carriages. Both Emi and Ipuh developed eye problems, which Roth thing happened. This pattern kept repeating, for a total of five misand Ipuh. After a few months of fooling around, Emi got pregnant began to arrange brief, carefully monitored "dates" between Em problem was—that the rhino needed to sense a male around—she that took Roth nearly a year to solve. Once she realized what the seemed to be the right age but never seemed to ovulate, a puzzle to be too old to reproduce. Emi, the female from Los Angeles, and plush rhinos. Rapunzel, the female from the Bronx, turned out in her office, which is decorated with shelves full of wooden, clay The Cincinnati Zoo invested a half a million dollars in custom Then she lost the pregnancy. She got pregnant again, and the same "It's a very complicated species," she told me once we were back

Emi got pregnant again in the fall of 2000. This time, Roth put

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Suci at the Cincinnati Zoo

progesterone-soaked slices of bread. Finally, after a sixteen-month gestation, Emi gave birth to Andalas, a male. He was followed by her on liquid hormone supplements, which the rhino ingested in There, in 2012, he fathered a calf named Andatu—Emi and Ipuh's tra, to a captive breeding facility in Way Kambas National Park another male, Harapan. In 2007, Andalas was shipped back to Suma-Suci—the name means "sacred" in Indonesian—and then by

ironic twist, humans have brought the species so low that it seems only Sumatran rhinos born anywhere over the past three decades died along the way. But they have turned out to be pretty much the in Way Kambas clearly don't make up for the many animals who only heroic human efforts can save it. If Dicerorhinus sumatrensia in the wild has declined precipitously, to the point that there are Since the mid-nineteen-eighties, the number of Sumatran rhinos has a future, it's owing to Roth and the handful of others like her now believed to be fewer than a hundred left in the world. In an The three captive-bred rhinos born in Cincinnati and the fourth

who know how to perform an ultrasound with one arm up a rhino's rectum.

sought-after as a high-end party "drug"; at clubs in southeast Asia of keratin, like your fingernails, have long been used in traditional in the twenty-first, has come under renewed pressure from poachpowdered horn is snorted like cocaine.) Chinese medicine but in recent years have become even more twenty thousand dollars a pound. (Rhino horns, which are made ers, who can sell rhino horns on the black market for more than century, made a remarkable comeback in the twentieth, and now as threatened. It was hunted nearly to oblivion in the nineteenth also from Africa, is the only rhino species not currently classified been reduced to around five thousand animals. The white rhino story, is down to around three thousand individuals, most living the population of black rhinos approached a million; it has since in four parks in the state of Assam. A hundred years ago, in Africa, appears to be wearing a wrinkled coat, as in the Rudyard Kipling else—in Vietnam—was killed by a poacher in the winter of 2010.) earth, with probably fewer than fifty individuals left, all in a single across most of southeast Asia, is now among the rarest animals on another, true of all rhinos. The Javan rhino, which once ranged The Indian rhino, which is the largest of the five species and Javanese reserve. (The last known animal to exist somewhere And what's true of Dicerorhinus sumatrensis is, to one degree or

Meanwhile, of course, rhinos have plenty of company. People feel a deep, almost mystical sense of connection to big "charismatic" mammals, even if they're behind bars, which is why zoos devote so many resources to exhibiting rhinos and pandas and gorillas. (Wilson has described the evening he spent in Cincinnati with Emi as "one of the most memorable events" of his life.) But almost everywhere they're not locked up, big charismatic mammals are in trouble. Of the world's eight species of bears, six are categorized either as "vulnerable" to extinction or "endangered." Asian elephants have declined by fifty percent over the last three

generations. African elephants are doing better, but, like rhinos, they're increasingly threatened by poaching. (A recent study concluded that the population of African forest elephants, which many consider to be a separate species from savanna elephants, has fallen by more than sixty percent just in the last ten years.) Most large cats—lions, tigers, cheetahs, jaguars—are in decline. A century from now, pandas and tigers and rhinos may well persist only in zoos or, as Tom Lovejoy has put it, in wildlife areas so small and heavily guarded they qualify as "quasi zoos."

cold winter morning, and so Suci was confined to what is euphewith what seemed to me to be lugubrious determination. Once the sumes several gift baskets' worth of fruit; on this particular morncomes to nearly a hundred thousand dollars a year.) She also concially flown in from San Diego. (The total cost of the shipments through about a hundred pounds of ficus, which has to be speage day, the head rhino-keeper, Paul Reinhart, told me, she goes was munching on some ficus leaves in one of the stalls. On an aver When I arrived, at around 7:30 AM, it was feeding time, and Suci out of cinderblocks and filled with what look like prison cells mistically referred to as her "barn"—a low-slung building made THE day after Suci's ultrasound, I went to visit her again. It was a an inch or two thick, but she crunched through them easily, the ficus leaves were gone, she started in on the branches. These were way a person might bite through a pretzel ing, the selection included apples, grapes, and bananas. Suci atc

Reinhart described Suci to me as a "good mix" between her mother, Emi, who died in 2009, and her father, Ipuh, who still lives at the Cincinnati Zoo. "Emi, if there was trouble to get into, she'd get into it," he recalled. "Suci, she's very playful. But she's also more hard-headed, like her dad." Another keeper walked by, pushing a large wheelbarrow full of steaming reddish-brown manure—Suci and Ipuh's output from the previous night.

bananas, the readout from the scale was 1,507 pounds. floor of the next stall over. When Suci trudged over to eat the decided to jerk her enormous head, she could easily break my arm a flicker of interspecies recognition. At the same time, I recalled the and when I looked into her very black eyes, I could have sworn I saw I sensed much playfulness, she did seem to me to be affectionate, pieces of banana were laid out in front of a pallet scale built into the After a while, it was time for the rhino to go get weighed. Some warning of one zoo official, who had told me that if Suci suddenly treats and some of whom stick their hands up her rectum, that Rein-(In fact, rhinos are most closely related to horses.) Though I can't say As I stroked her hairy flanks, I was reminded of an overgrown dog hart let me hang out with her while he went off to do other chores Suci is so used to being around people, some of whom feed her

animal dares attack them. Bears and big cats are similarly beyond herbivores; full-grown elephants and hippos are so large that no have no natural predators. The same goes for other so-called megaably she would have been protected by her mother, and adult rhinos nowadays Sumatran tigers, too, are critically endangered). But prob-Sumatra, at that point she could have fallen victim to a tiger (though at birth, Suci weighed seventy pounds. Had she been born on predation. Very big animals are, of course, very big for a reason. Already

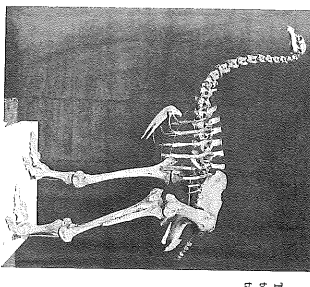
feet long; and Saurolophus, which were probably even longer. seven tons; Therizinosaurus, the largest of which were over thirty the genus Saltasaurus, whose members weighed something like saurus was just one group of enormous dinosaurs; there was also creatures. Toward the end of the Cretaceous, for instance, Tyrannovarious points in its history, the earth has been full of colossal called the "too big to quail" strategy---that it would seem, evolutionarily speaking, to be a pretty good gambit. And, indeed, at Such are the advantages of being oversized-what might be

Much more recently, toward the end of the last ice age, jumbo-

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of today's grizzlies; Smilodon, a group of saber-toothed cats; and giant elk, and oversized hyenas. North America's behemoths a height of ten feet and glyptodonts, relatives of armadillos that, in some cases, grew In addition to woolly rhinos and cave bears, Europe had aurochs, sized animals could be found in pretty much all parts of the world marsupial lion; and the giant short-faced kangaroo, which reached bats; Thylacoleo carnifex, a tiger-sized carnivore referred to as a of lumbering marsupials colloquially known as rhinoceros wom could be found in Australia. These included diprotodons, a group to be as large as Fiat 500s. The strangest, most varied megafauna genus of mammals with rhino-like bodies and hippo-shaped heads South America had its own gigantic sloths, as well as Toxodon, a Megalonyx jeffersonii, a ground sloth that weighed nearly a ton modern camels. The continent was also home to: beavers the size included mastodons, mammoths, and Camelops, hefty cousins to

mals as well as dinosaurs had become extinct 65 million years ago, species of giant lemurs. New Zealand's megafauna was remarkable enormous flightless birds known as elephant birds, and several gascar was home to three species of pygmy hippos, a family of Cyprus had a dwarf elephant and a dwarf hippopotamus. Madaspecies of moas evolved to fill the ecological niches occupied else-Flannery has described it as a kind of thought experiment come to in that it was exclusively avian. The Australian paleontologist Tim moa, grew to be nearly twelve feet tall. Interestingly enough, the where by four-legged browsers like rhinos and deer. The largest of life: "It shows us what the world might have looked like if mam-New Zealand also had an enormous raptor, known as the Haast's believed that the task of incubating the eggs fell to the fathers the moas, the North Island giant moa and the South Island giant leaving the birds to inherit the globe." On New Zealand, different females were almost twice as giant as the giant males, and it is Even many relatively small islands had their own large beasts



The largest moas grew to be nearly twelve feet tall.

eagle, which preyed on moas and had a wingspan of more than eight feet.

What happened to all these Brobdingnagian animals? Cuvier, who was the first to note their disappearance, believed they had been done in by the most recent catastrophe: a "revolution on the surface of the earth" that took place just before the start of recorded history. When later naturalists rejected Cuvier's catastrophism, they were left with a puzzle. Why had so many large beasts disappeared in such a relatively short amount of time?

"We live in a zoologically impoverished world, from which all the hugest, and fiercest, and strangest forms have recently disappeared," Alfred Russel Wallace observed. "And it is, no doubt, a much better world for us now they have gone. Yet it is surely a marvellous fact, and one that has hardly been sufficiently dwelt upon, this sudden dying out of so many large mammalia, not in one place only but over half the land surface of the globe."

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As it happens, the Cincinnati Zoo is only about a forty-minute drive from Big Bone Lick, where Longueuil picked up the mast-odon teeth that would inspire Cuvier's theory of extinction. Now a state park, Big Bone Lick advertises itself as the "birthplace of American vertebrate paleontology" and offers on its Web site a poem celebrating its place in history.

At Big Bone Lick the first explorers found skeletons of elephants they said, found ribs of wooly mammoths, tusks.

The bones seemed wreckage from a mighty dream, a graveyard from a golden age.

One afternoon while visiting Suci, I decided to check out the park. The unmapped frontier of Longueuil's day is, of course, long gone, and the area is gradually being swallowed up by the Cincinnati suburbs. On the drive out, I passed the usual assortment of chain stores and then a series of housing developments, some so new the homes were still being framed. Eventually, I found myself in horse country. Just beyond the Woolly Mammoth Tree Farm, I turned into the park entrance. "No Hunting," the first sign said. Other signs pointed to a campsite, a lake, a gift shop, a minigolf course, a museum, and a herd of bison.

During the eighteenth and early nineteenth centuries, untold tons of specimens—mastodon femurs, mammoth tusks, giant ground sloth skulls—were hauled out of the bogs of Big Bone Lick. Some went to Paris and London, some to New York and Philadelphia. Still others were lost. (One whole shipment disappeared when a colonial trader was attacked by Kickapoo Indians; another sank on the Mississippi.) Thomas Jefferson proudly displayed bones from the Lick in an ad hoc museum he set up in the East Room of

the White House. Lyell made a point of visiting the site during an American tour in 1842 and while there purchased for himself the teeth of a baby mastodon.

might be able to show me around, but she said, no, she was too busy. As far as I could tell, we were the only two people in the urged me to follow the interpretive trail out back. I asked if she unfortunately, in winter was closed. Handing me a map, she of the park"; they just came for the lake and the minigolf, which She told me that most people didn't appreciate the "significance ful blonde was manning the shop's cash register when I visited T-shirts with the slogan, "I'm not fat—just big boned." A cheeradjacent gift shop, which sells wooden nickels and candy and and ground sloth vertebrae. Nearly as big as the museum is the site wall some glass cases display a scattering of broken tusks looking mammoths trudging across the tundra, and on the oppo-On one wall, there's a mural depicting a herd of melancholy paleontological museum consists of a single, mostly empty room collectors that there are hardly any big bones left. The park's By now, Big Bone Lick has been so thoroughly picked over by

I headed out along the trail. Just behind the museum, I came to a life-size mastodon, molded out of plastic. The mastodon had its head lowered, as if about to charge. Nearby was a ten-foot-tall plastic ground sloth, standing menacingly on its hind legs, and a mammoth that appeared to be sinking in terror into a bog. A dead, half-decomposed plastic bison, a plastic vulture, and some scattered plastic bones completed the grisly tableau.

Farther on, I came to Big Bone Creek, which was frozen over. Beneath the ice, the creek bubbled lazily along. A spur on the trail led to a wooden deck built over a patch of marsh. The water here was open. It smelled sulfurous and had a chalky white coating. A sign on the deck explained that during the Ordovician, ocean had covered the region. It was the accumulated salt from this ancient seabed that had drawn animals to drink at Big Bone Lick, and in

many cases to die there. A second sign noted that among the remains found at the Lick were "those of at least eight species that became extinct around ten thousand years ago." As I continued along the trail, I came to still more signs. These gave an explanation—actually two different explanations—for the mystery of the missing megafauna. One sign offered the following account: "The change from coniferous to deciduous forest, or maybe the warming climate that brought about that change, caused the continent-wide disappearance of the Lick's extinct animals." Another sign put the blame elsewhere. "Within a thousand years after man arrived, the large mammals were gone," it said. "It seems likely that paleo-Indians played at least some role in their demise."

As early as the eighteen-forties, both explanations for the megafauna extinction had been proposed. Lyell was among those who favored the first account, as he put it, the "great modification in climate" that had occurred with the ice age. Darwin, as was his wont, sided with Lyell, though in this case somewhat reluctantly. "I cannot feel quite easy about the glacial period and the extinction of large mammals," he wrote. Wallace, for his part, initially also favored a climatic gloss. "There must have been some physical cause for this great change," he observed in 1876. "Such a cause exists in the great and recent physical change known as 'the Glacial Epoch.'" Then he had a change of heart. "Looking at the whole subject again," he observed in his last book, The World of Life, "I am convinced that . . . the rapidity of the extinction of so many large Mammalia is actually due to man's agency." The whole thing, he said, was really "very obvious."

Since Lyell, there's been a great deal of back and forth on the question, which has implications that extend far beyond paleobiology. If climate change drove the megafauna extinct, then this presents yet another reason to worry about what we are doing to global temperatures. If, on the other hand, people were to blame—and it seems increasingly likely that they were—then the import is almost more disturbing. It would mean that the current extinction



Diprotodon optatum was the largest marsupial ever

would mean that man was a killer—to use the term of art an event began all the way back in the middle of the last ice age. It "overkiller"—pretty much right from the start.

against-humans. One of these is the event's timing. The mega-Renaissance. into the Middle Ages. New Zealand's moas made it as far as the lemurs, pygmy hippos, and elephant birds survived all the way ica some twenty-five thousand years later. Madagascar's giant lia's giants. A second pulse hit North America and South Amer-The first pulse, about forty thousand years ago, took out Austra-Lyell and Wallace believed it had. Rather, it occurred in pulses fauna extinction, it's now clear, did not take place all at once, as HERE are several lines of evidence that argue in favor—or really

single climate change event. The sequence of the pulses and the sequence of human settlement, meanwhile, line up almost exactly lia, about fifty thousand years ago. Only much later did they reach Archaeological evidence shows that people arrived first in Austra It's hard to see how such a sequence could be squared with a

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they make it to Madagascar and New Zealand. the Americas, and only many thousands of years after that did

of Arizona wrote in "Prehistoric Overkill," his seminal paper on chronology of human migrations," Paul Martin of the University to the megafauna's disappearance. the subject, "man's arrival emerges as the only reasonable answer" "When the chronology of extinction is critically set against the

cidentally when the first humans arrived." can't fathom why Australia's giants should have survived innu-(at least on a time scale of millions of years) precisely and just coinhistory, and then have chosen to drop dead almost simultaneously merable droughts in their tens of millions of years of Australian In a similar vein, Jared Diamond has observed: "Personally, I

licating humans. Some of this comes in the form of poop. In addition to the timing, there's strong physical evidence imp-

extremely durable. They can still be identified in sediments that provides sustenance to fungi known as Sporormiella. Sporormiella anyone who's ever spent time standing behind a rhino. The ordure or no spores suggest their absence. indicate lots of large herbivores chomping and pooping away; few have been buried for tens of thousands of years. Lots of spores spores are quite tiny-almost invisible to the naked eye-but Megaherbivores generate mega amounts of shit, as is clear to

one thousand years ago, Sporormiella counts dropped almost to counts in the area were high. Then, rather abruptly around fortyment core from a site known as Lynch's Crater, in northeastern forest toward more dry-adapted plants, like acacia. in the region shifted, from the sorts of plants you'd find in a raindence here was tiny grains of charcoal.) After that, the vegetation zero. Following the crash, the landscape started to burn. (The evi-Australia. They found that fifty thousand years ago, Sporormiella A couple of years ago, a team of researchers analyzed a sedi-

tion should precede a drop in Sporormiella: first the landscape would If climate drove the megafauna to extinction, a shift in vegeta-

have changed, then the animals that depended on the original vegetation would have disappeared. But just the opposite had happened. The team concluded that the only explanation that fit the data was "overkill." Sporormiella counts dropped prior to changes in the landscape because the death of the megafauna caused the landscape to change. With no more large herbivores around to eat away at the forest, fuel built up, which led to more frequent and more intense fires. This, in turn, pushed the vegetation toward fire-tolerant species.

The megafauna extinction in Australia "couldn't have been driven by climate," Chris Johnson, an ecologist at the University of Tasmania and one of the lead authors on the core study, told me when I spoke to him on the phone from his office in Hobart. "I think we can say that categorically."

Even clearer is the evidence from New Zealand. When the Maori reached New Zealand, around the time of Dante, they found nine species of moa living on the North and South Islands. By the time European settlers arrived, in the early eighteen hundreds, not a single moa was to be seen. What remained were huge middens of moa bones, as well as the ruins of large outdoor ovens—leftovers of great, big bird barbecues. A recent study concluded that the moas were probably eliminated in a matter of decades. A phrase survives in Maori referring, obliquely, to the slaughter: *Kua ngaro i te ngaro o te moa*. Or "lost as the moa is lost."

THOSE researchers who persist in believing that climate change killed the megafauna say that the certainty of Martin, Diamond, and Johnson is misplaced. In their view, nothing has been proved about the event, "categorically" or otherwise, and everything in the preceding paragraphs is oversimplified. The dates of the extinctions are not clear-cut; they don't line up neatly with human migration; and, in any case, correlation is not causation. Perhaps most profoundly, they doubt the whole premise of ancient human dead-

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liness. How could small bands of technologically primitive people have wiped out so many large, strong, and in some cases fierce animals over an area the size of Australia or North America?

anything wrong; it's just that when humans appeared, "the rules on the predator-avoidance side. And that advantage completely are big, big constraints on how fast they can reproduce, even if example, is twenty-two months. Elephants don't have twins, and of the survival game" changed. or the ammonites or the dinosaurs, the megafauna weren't doing millions of years can suddenly fail. Like the V-shaped graptolites another example of how a modus vivendi that worked for many animal is, we don't have a constraint on what we can eat." This is at all is that when animals get to a certain size they escape from everything is going really well. And the reason they're able to exist they don't start to reproduce until they're in their teens. So these ductive rate," he told me. "The gestation period of an elephant, for very large mammal is living on the edge with respect to its reproabout this question, which he considers a mathematical one. "A disappears when people show up. Because no matter how big an predation. They're no longer vulnerable to being attacked. It's a Australia's Macquarie University, has spent a lot of time thinking terrible strategy on the reproductive side, but it's a great advantage John Alroy, an American paleobiologist who now works at

Alroy has used computer simulations to test the "overkill" hypothesis. He's found that humans could have done in the megafauna with only modest effort. "If you've got one species that's providing what might be called a sustainable harvest, then other species can be allowed to go extinct without humans starving," he observed. For instance, in North America, white-tailed deer have a relatively high reproductive rate and therefore probably remained plentiful even as the number of mammoths dropped: "Mammoth became a luxury food, something you could enjoy once in a while, like a large truffle."

When Alroy ran the simulations for North America, he found

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cies extinct, even though they are also capable of going to great people who unleashed it." It demonstrates, he has written, that humans "are capable of driving virtually any large mammal spe taneous ecological catastrophe too gradual to be perceived by the has described the megafauna extinction as a "geologically instanmammoths and diprotodons had been much more common. Alroy They would have had no way of knowing that centuries earlier, of the megafauna would have been so slow as to be imperceptible though, it's an immensity. For the people involved in it, the decline earth history perspective, several hundred years or even several continent-wide the extinction took a few thousand years.) From an thousand is practically no time at all. From a human perspective were probably hunted out at different times, Johnson estimates that miles would have been gone. (Since different parts of Australia seven hundred years, every diprotodon within several hundred of ten hunters killed off just one diprotodon a year, within about tions for Australia, he came up with similar results: if every band the way down to zero. When Chris Johnson ran similar simulaslow-reproducing species first into decline and then, eventually, all when the opportunity arose, and keep this up for several centuwas pick off a mammoth or a giant ground sloth every so often lengths to guarantee that they do not." ries. This would have been enough to drive the populations of assumed to be only fair-to-middling hunters. All they had to do tions in the record. This was the case even when the people were multiply sufficiently to account for pretty much all of the extincso individuals—could, over the course of a millennium or two that even a very small initial population of humans—a hundred or

the megafauna extinction suggests otherwise. Before humans roads, chainsaws---that humans became a world-altering force. Bu it's with the introduction of modern technologies—turbines, rail growth in population that followed World War II. By this account industrial revolution, or perhaps even later, with the explosive The Anthropocene is usually said to have begun with the

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a time when man lived in harmony with nature, it's not clear that the landscape. Though it might be nice to imagine there once was is one of the world's last remaining Sumatran rhinos. Meanwhile, planet. Then, in what amounts to a geologic instant, this strategy emerged on the scene, being large and slow to reproduce was a he ever really did. Australia at least it set off an ecological cascade that transformed eliminating the megafauna didn't just eliminate the megafauna; in phants and bears and big cats are in so much trouble and why Suci became a loser's game. And so it remains today, which is why elehighly successful strategy, and outsized creatures dominated the