

subject these two strains to rapid changes in their environment by altering the temperature or the pH of their surroundings. Furusawa and Doi's theory predicts the disparity strains should evolve and adapt to the changes in the environment more quickly and successfully than do control strains.

One of the questions raised at the conference was why higher rates of mutation and greater discrepancy between the leading and lagging strand rates aren't the norm if they are more advantageous. Furusawa says one possibility is that nature may be conservative; unfortunately, that feature makes any lab test too slow to be practical. The planned experiments may not exactly imitate nature,

but they are expected to yield useful data, especially if they involve additional mutants with differing ranges of mutation rates and differing degrees of discrepancy in mutation rates between the leading and lagging strand.

If Furusawa's hypothesis checks out, Himmler and R  ker see important implications for protein engineering. If disparity mutators do prove more adept at adapting, R  ker thinks it would set off a search to change other disparity mutators that might be teased into evolving to produce a variety of modified proteins and enzymes. Such an evolutionary approach promises to be more effective and efficient than current methods

of producing mutant strains. To make this work, however, R  ker says they will also have to develop selection systems in which only strains that produce a wanted protein survive. "In the end, it is the practical application of evolutionary methods that is most important and interesting for us," R  ker says.

Furusawa hopes the Austrian experiment will generate so many mutations in a relatively short time that researchers will be able to see major changes develop fairly quickly. In fact, he sees the use of such strains that quickly generate mutations as the only way to "speed up evolution" and make possible further experiments.

—Dennis Normile

CLIMATE

Volcano-Ice Age Link Discounted

When the moderate-sized volcano Mount Pinatubo blew in 1991, it spewed enough debris into the stratosphere to dim the sun's warmth and cool the globe a few tenths of a degree for a year or two. So climatologists have long wondered how climate would respond to a truly massive eruption. As it happens, nature has already run the experiment: the great Toba eruption, tens of times bigger than any historical eruption, which exploded on Indonesia's island of Sumatra 70,000 years ago. And that's just when the Earth plunged into an ice age and the population of early humans apparently shrank catastrophically.

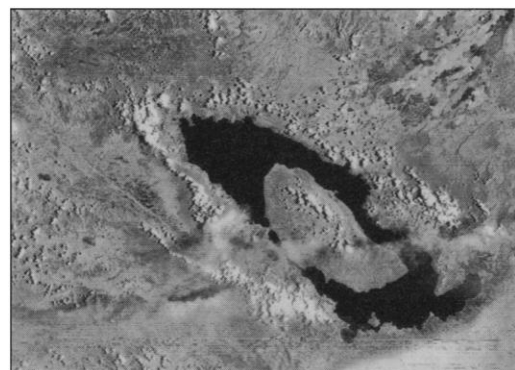
With such a tempting temporal connection, some scientists have speculated that the eruption caused an immediate "volcanic winter" that devastated early humans and also accelerated a long-term slide into the Ice Age. But researchers have long been frustrated in their search for a record of Toba's global effects. Now, in the 15 April issue of *Geophysical Research Letters*, Gregory Zielinski of the University of New Hampshire and colleagues report on such a record buried in the Greenland ice sheet—and they conclude that Toba wasn't such a major climatic catalyst after all.

By analyzing ice from the Greenland Ice Sheet Project 2 core, the researchers showed that Toba did indeed loft billions of tons of debris into the stratosphere. But correlation of that debris with climate records frozen in the same ice showed no climate effect during the millennia after the eruption. Toba "must have been a really spectacular eruption," says atmospheric physicist Brian Toon of Ames Research Center in Mountain View, California, but "climatewise, it's not obvious how much bigger it would have been than the two eruptions [of] the past 10 years."

But the Greenland ice record leaves little doubt that Toba packed a powerful punch. Geologists already knew that about 2800 cubic kilometers of magma must have been re-

leased, which dwarfs the largest eruption of historical times—the 50-cubic-kilometer eruption of Indonesia's Tambora in 1815. But it isn't the ash spewed in an eruption that cools the climate; ash particles are too large and fall out of the air too quickly. It's the sulfurous gases, which in the stratosphere convert to tiny droplets of sulfuric acid that form a persistent haze and block sunlight.

Analysis of Toba ash had suggested that the eruption loaded the atmosphere with 1 billion to 10 billion tons of sulfuric acid—



Big blast. Toba's eruption left a 100-kilometer caldera, but probably didn't start an ice age.

100 times the release of Mount Pinatubo, although the numbers were controversial. But when Zielinski and his colleagues zeroed in on a sulfate spike in 71,000-year-old ice, they found that the earlier assessment was about right: Measuring the sulfate in a year-by-year record in the ice layers, they estimated that 2.2 billion to 4.4 billion tons of sulfuric acid fell around the world during 6 years.

So there's no doubt that Toba put up plenty of sun-blocking haze. Michael Rampino of New York University and volcanologist Stephen Self of the University of Hawaii had suggested that the resulting cooling so enlarged the extent of snow fields and sea ice that even more sunlight was reflected back into

space, pushing an already-cooling system into tens of thousands of years of ice age. But temperature records in the ice suggest Toba had no long-term effect.

The ice core showed a warming event before the ice age set in—and after Toba, says Zielinski. A strong warming between the eruption and the ice age "pretty much says Toba would not have had an impact on the 10,000-year scale of the ice age," he says. The eruption did occur within a 1000-year cold spell immediately preceding the temporary warming, but that cold snap had already begun when Toba blew, Zielinski says. At most, the eruption may have intensified the first few centuries of cooling.

Not everyone is willing to give up on Toba's catastrophic influence yet. "Greg is being correctly cautious," says Self. "I still think there's room for more evidence to come in. The next step is to start modeling to see what a Toba-sized atmospheric perturbation would do."

Rampino and Self had also suggested that Toba could have caused a sharper, briefer global cooling—of 3° to 5°C for a few years—and perhaps decimated early human populations in the process, as suggested by Stanley Ambrose of the University of Illinois. On this point the ice is silent for now: Zielinski didn't have enough ice left in his samples to extract an isotopic record of temperature on an annual scale.

But Toon notes that the huge mass of Toba's acid would not necessarily have translated into a proportionately huge climate effect. More acid means bigger acid droplets, which are less effective in blocking sunlight and fall out of the atmosphere faster. Toon estimates that Toba's acid haze may have been only a few times more opaque than Pinatubo's—not enough to trigger "volcanic winter." A firm answer on how much the human race suffered at the hands of Toba must await more clues from the ice.

—Richard A. Kerr