

chored off the islands may have introduced mainland rats and other species to some Galápagos islands, endangering the unique species that flourish there. "Galápagos is facing an ecological crisis," warns Matt James, the Sonoma State University marine paleontologist who posted Green's distress signal.

The troubles began early last year, when biologists began finding slaughtered tortoises, some "hung from trees," Green told *Science*. Locals blamed the *pepineros*, who, Green says, were trying to force the government to allow them to harvest the rich sea cucumber beds of the Galápagos, most of which is a national park. The sea cucumbers, sushi delicacies, fetch a nice price upon export. The government bowed to the demands, opening Galápagos waters to harvesting on 15 October for a 3-month trial period. It set total catch limit at 550,000 sea cucumbers, but "no effective controls and enforcement were ever applied," claims Johannah Barry, an

official of the Charles Darwin Foundation Inc., which raises funds for Darwin Station. The foundation estimates the *pepineros* took at least 6 million sea cucumbers in just 2 months. The Ecuadoran press began airing concerns about overharvesting, and as public criticism mounted, the government halted the sea cucumber season on 15 December, a month early, say Green and other scientists who work in the Galápagos.

According to the Darwin Foundation, which got its reports from station personnel, 3 weeks later several armed *pepineros* stormed the park service office and the research station. Ecuador sent troops and government officials to negotiate, and initially agreed to reopen the waters to fishing; the *pepineros* released their hostages and left. But under pressure from environmental activists and from its own Ministry of Information and Tourism, which feared the loss of tourist dollars, the government reversed its decision on

12 January and said it would prohibit sea cucumber harvesting until October 1995.

All is quiet on the Galápagos at the moment. But researchers are worried that the government is considering opening a 4-month lobster season on 1 February. San Francisco State University biologist Robert Bowman, a longtime Galápagos researcher, argues that such an action would effectively declare open season on sea cucumbers again because, he says, the lobster fishers could just as easily take sea cucumbers. Ecuador's National Fisheries Institute, with the Darwin Foundation, is currently undertaking a survey of the beds. The fisheries institute favors lifting the harvesting ban, at least for local fishermen. But any final decision on fishing rights rests with the office of Ecuador President Sixto Duran Ballen, who will balance the economics of fishing against tourism and the well-being of flora and fauna.

—Richard Stone

CLIMATOLOGY

Is the World Warming or Not?

Last week the *New York Times* declared on its front page that "A Global Warming Resumed in 1994, Climate Data Show." Just a month earlier, though, *Reader's Digest* had asked "Is the Earth Really Getting Warmer?" and presented a 15-year record showing that its temperature has hardly budged. So who's right? Both conclusions are premature, say climate researchers on the sidelines: A year of data, or even 15 years, is too little to go on.

"There's a real danger in having a short record and making conclusions about whether there's global warming," says climatologist Thomas Karl of the National Climatic Data Center in Asheville, North Carolina. The longer the record the better, say Karl and others, because Earth's temperature history is full of bumps and plateaus. The longest records do show a modest but distinct warming in this century—but then another debate looms: whether an intensifying greenhouse is responsible, as climate models imply.

The *Times* story was based on several of the best records of temperature at the surface of the globe. But in the warming/no warming debate, the claim that "global warming has 'resumed' is a misnomer," says Karl. "You could say that temperatures have rebounded back to the relatively high levels of the last decade and a half."

As the *Times* pointed out, that rebound ends 3 years of cooling triggered by the eruption of Mount Pinatubo in the Philippines in June 1991. By 1994 almost all of the debris

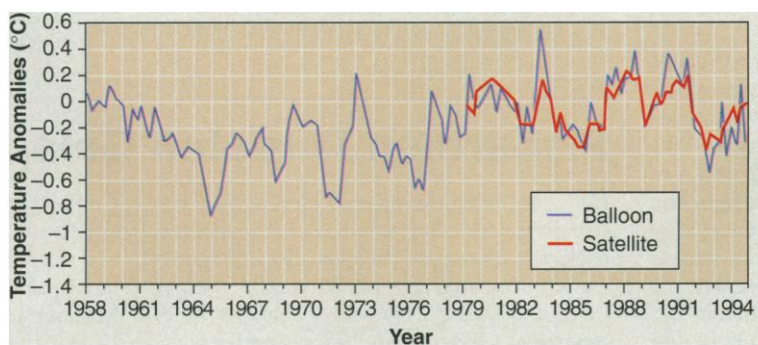
that the volcano had lofted into the stratosphere, where it blocked some solar radiation, had fallen back into the troposphere and been removed. This return to the warmth of the 1980s—when some of the warmest years on record occurred—isn't much of an argument for global warming, Karl says. "If you take away the two or three Pinatubo

against that conclusion as well. They agree about the value of satellite temperatures, with one big caveat—the satellite record is still too short. "It's really unfortunate the [satellite record] started in 1979," says climatologist Philip Jones of the University of East Anglia. He notes that it just missed a big jump in global temperature around 1977 that set up the 1980s for their record-setting highs. "If the satellites [had] begun, say, 8 or 9 years earlier," adds Karl, "it's quite likely they would be showing a significant warming."

That pulse of warming is one of two that stand out in the 140-year record of global surface temperatures maintained by Jones and David Parker of the U.K. Meteorological Office in Bracknell. The other began around 1920 and ran for two decades before hitting a plateau. Together these two warming episodes account for most of the 0.4°C of warming in this century.

That's not as much warming as greenhouse models predict—all else being equal, warming should now be averaging roughly 0.25°C per decade. For climate change to live up to the predictions, the minimal warming of the 1980s will have to accelerate into the next millennium. Climate modeler James Hansen of the Goddard Institute for Space Studies in New York City expects it will; even the short satellite record will begin to fall in line with model predictions by the turn of the century, he says. But other climate researchers wouldn't bet on that quick a resolution to the global-warming debate.

—Richard A. Kerr



Temperature plateau. The 15-year satellite record shows no warming, but it began just after global temperatures took a jump, as recorded in balloon data.

years," he notes, "you find that the temperatures since 1979 are relatively stationary."

That's the point stressed by the *Reader's Digest* article. The data it presented come from satellite observations, analyzed by John Christy of the University of Alabama, Huntsville, and Roy Spencer of Marshall Space Flight Center, that provide the only truly global monitoring of temperature—and are a favorite of greenhouse contrarians. They often cite the satellite record, which shows 15 years of ups and downs but little real warming, to support their contention that the climate models predicting global warming are off-base.

But Karl and other climatologists warn