protein structures. When radio waves probe a nuclear magnet, the presence of another close by can cause a signal to emerge that is split between two frequencies because of a magnetic interaction called dipolar coupling. Just how different these two frequencies are from each other, a measure known as "splitting," is very sensitive to the orientation of the bond between the atoms with respect to the external magnetic field. The splitting reaches a peak when the bond is parallel to the external magnetic field. By comparing the splitting seen in many different pairs of atoms, researchers can map the bond orientations and greatly sharpen the structure.

"The problem is that in solution we normally can't see dipolar coupling," says Tjandra. Proteins in solution normally tumble in all directions, thereby washing out the signal. Researchers have tried different techniques to get their proteins to line up in solution, including orienting them with magnetic fields and wedging them among self-aligning molecules known as liquid crystals. But the magnetic fields only produced a small effect, while the liquid crystals had too big an effect. They confined the proteins so firmly that they lined them up perfectly. When the proteins were held in such a regular pattern, dipolar coupling could be seen not just between near neighbor atoms, but between hundreds of atoms in a molecule, swamping researchers with signals. "For anything but small molecules, the data are uninterpretable," says Bax.

That's where Tjandra and Bax made their advance. They diluted a type of fat-based liquid crystal, so that its molecules align themselves in solution with plenty of space between them. That gives the proteins room to move between the liquid crystalline walls, only occasionally bumping into a wall. The proteins themselves are slightly oblong, so

\_ECOLOGY\_

## **Rain Forest Fragments Fare Poorly**

The massive clearing of tropical rain forests over recent decades is having a profound effect on Earth's atmosphere—adding carbon dioxide and exacerbating other human causes of global warming. Now it seems that the fragments of forest left when tracts of rain forest are cut are also making their own, unsuspected contribution to the carbon dioxide

equation. On page 1117, William Laurance of Brazil's National Institute for Research in the Amazon in Manaus reports on a 17year study suggesting that, once separated from the bulk of the forest, fragments below a certain size are unable to maintain the structure of the original forest. They lose considerable amounts of biomass as large trees, exposed to wind and weather extremes, are killed or damaged---reducing the amount of biological material in the fragment able to absorb carbon dioxide during growth.

"There are so few long-term studies, and this tells us what is actually happening today," says tropical rain forest expert Ghillean Prance, director of Kew Gardens in London. "And the findings are crucial if we are to plan for the future." The results suggest that forestry plans that require patches of forest to be preserved should set a minimum size. They also suggest that climate modelers will need to consider the

effects of biomass loss not just in isolated forest patches but also near the edges of intact forest, where the same processes should be at work.

Between 10 and 17 years ago, Laurance's team selected a series of forest patches of 1, 10, and 100 hectares in size that were recently isolated when the forest around them



**Small is vulnerable.** Isolated fragments of rain forest soon suffer from exposure to the elements.

was cleared for cattle pastures. The researchers also marked out a number of identically sized control patches in native forest. The team then estimated the amount of biomass in the different patches by measuring the diameter of all trees along sections within the patches. The original measurements, of more than 50,000 trees, were repeated several times, with the latest measurements taken earlier this year. "The long-term nature of this study is the great repeated bumps cause them to align more or less in the direction of the liquid crystals. The liquid crystals "align their molecules enough so that they can measure something but not so much that the data are uninterpretable," says Lewis Kay, an NMR expert at the University of Toronto. "That's the beauty of this method."

Tjandra and Bax tested the technique's ability to chart the orientation of atom pairs in a protein called ubiquitin. They found that their measurements agreed precisely with the picture provided from a high-resolution x-ray crystal structure. Since then, says Tjandra, they have gone on to sharpen the focus of other NMR structures, although they are not yet ready to reveal those results. If the new structures manage to match the sharpness of x-ray crystal structures, NMR could be in for a whole new focus.

-Robert F. Service

thing about it," says ecologist Roger Leakey at the Institute for Terrestrial Ecology in Edinburgh, U.K.

Using a theoretical model, the team converted the diameter measurements into an estimate of the total changes in biomass since the start of the study. The team found that within the patches there was a substantial loss of biomass among the trees up to 100 meters from a forest edge. More than a third of biomass was lost in these regions over the study period compared with control patches, and there was no evidence of recovery. The biomass loss occurred rapidly in the 4 years following clearance of the surrounding forest as trees were killed or damaged by exposure to wind and other changes in microclimate, then stabilized at the lower level.

The team does not yet know whether, over longer time scales, the patches will recover to levels found in the original forest, but they think it unlikely because wind damage will be an ever-present danger to trees near the forest edge. "Original complex forest will more likely be replaced by shorter, scrubby forest with less volume and biomass," says team member Thomas Lovejoy, director of the Smithsonian Institute for Conservation Biology in Washington, D.C.

For climate modelers, the results put another gloomy figure into their calculations. Not only does the carbon capacity from felled trees need to be considered, but also the massive loss of biomass within the edges of all remaining forest and forest fragments. "If you're thinking about forests in the carbon cycle, then these results are important," says Prance.

-Nigel Williams