large to explain the atmospheric- and solarneutrino deficits. But it also implies a mass in just the right range for the neutrino to account for at least part of the long-sought dark matter. And if it's correct, says Frank Sciulli of Columbia University, "a whole new field of physics is born."

Hill, however, thinks the data don't warrant such conclusions. His analysis throws away data from areas around the edges of the detector that have the highest concentrations of noise from extraneous effects such as cosmic rays and background radiation, the thickest being at the bottom, where there is no veto shield. Moreover, rather than working with likelihood ratios, he sets independent limits on the energy, timing, and separation of the flashes in a sequence to decide whether the sequence could have originated with a neutrino or not. If the measured energy of a flash is below some cutoff, for example, Hill's analysis strictly rejects the event as spurious. "Keeping it simple and physical is part of the overall philosophy" of the analysis, says Hill. His result: five counts with an estimated background of six, meaning no statistically significant detection of oscillations.

Hill, whose thesis adviser at Penn, Alfred

Mann, describes him as "a really self-effacing, charming young man who would be quite happy to compromise," did the analysis as part of his Ph.D. work. When he presented it to his colleagues in the group, he says, they were unreceptive, and he pins some of the blame on the early publicity, especially a 31 January New York Times article in which team members described their findings. Having staked their claim, he says, they were unwilling to back away from it. And group member David Caldwell of the University of California, Santa Barbara, who at various times tried to mediate the dispute, acknowledges that publicity could have played a role in the rift. "Some part of the group ... wanted a similar scientific paper [to the Times article]," he says.

But other members of the group say the real reason for the rift is that Hill's analysis is misguided. "What Hill does is eliminate a piece of the data," says Temple's Auerbach. "That's already a mistake," because removing so much of the data from consideration dooms the remainder to statistical insignificance. White adds that Hill's analysis "is not smart. But it is not wrong [either].'

Ironically, Mann and Hill say that the early publicity also kept Hill's analysis from

languishing in his Ph.D. thesis. Because of the publicity, says Mann, physicists attending Hill's seminar talks "were aware of the other analysis. They said, 'You can't just leave this in your thesis. It has to be published.' " Editors at PRL suggested that the two camps reach a compromise, but after initial progress, neither side budged far enough to satisfy the other. In the end, sources say euphemistically, "communication broke down."

For now, says Sciulli, "both points of view are defensible"-not a very satisfactory outcome for physicists eager to know the secret of neutrino mass. Everyone agrees that only more data can resolve the issue. But more data may be hard to come by. Funded until now by the Department of Energy, the LSND experiment may survive through November on a patchwork of funding sources. After that, the situation is "opaque," says White, until Congress finishes its debate on the 1996 budget. Meanwhile, PRL's Garisto says the incident has set in motion another debate, on how journal editors should respond the next time nature-and scientific politics-conspire to send them two different answers from the same experiment.

-James Glanz

## EARTH SCIENCE

## Chesapeake Bay Impact Crater Confirmed

Last year, geologist Wylie Poag and his colleagues presented their opening argument for a vast impact crater 300 meters below the southern end of the Chesapeake Bay, on the U.S. mid-Atlantic coast. Now they have come back with more evidence for the crater, which could explain both the location of the bay and a mysterious layer of 35-millionyear-old impact debris found across the southeast United States and the Caribbean Seaand have clinched their case. "We've put it on our list of known impact craters," says Richard Grieve of the Geological Survey of Canada, the gatekeeper of the community's semiofficial crater database.

Poag, who works at the U.S. Geological Survey in Woods Hole, Massachusetts, had based his original claim on seismic mapping of the rocks under the bay (Science, 19 August 1994, p. 1036). It revealed an 85-kilometer-diameter trough of deeply disrupted sediments with a concentric 30-kilometer "peak ring" of uplifted basement rock, a feature typical of impact craters this size. The crater, if that's what it was, appeared to be half the size of the one left by the impact that killed the dinosaurs. If it really were that large, it would be the largest known in the United States.

Crater researchers were intrigued by the possibility of a giant new crater but not convinced. But last week at the annual meeting of the Meteoritical Society in Washington,

Poag and his colleagues supplemented that tantalizing evidence with a map of gravity data across the region. It showed a region of reduced gravity-presumably tracing an area where the dense basement rock was blasted away---that neatly fits within the 30-kilometer peak ring.

The actual fingerprints of an impact have also turned up, Christian Koeberl of the University of Vienna announced. He and his colleagues, including Poag, looked at samples from a layer of breccia-jumbled sedimentary blocks-that scientific drill holes pen-



grain found beneath Chesapeake Bay

etrated around the southern bay. Under the microscope, bits of quartz, feldspar, and plagioclase minerals from the layer showed the closely spaced, parallel or crisscrossing deformation features that only the intense shock pressures of an impact could have forged. Koeberl also reported that some of the grains had been melted, as if by an impact. "We feel confident this presents unambiguous evidence for an impact origin" of the breccia layer, Koeberl told the audience.

Its newly awarded credentials make the Chesapeake Bay crater the logical source for the thin layer of glassy spherules, called tektites, that showered the Southeast at the same time as the impact. The resulting crustal depression could have also determined the location of Chesapeake Bay, formed millions of years later by a rising ocean. And the site could be a boon to cratering researchers, because the blanket of sediment, laid down soon after the impact, presumably preserved the crater and its debris largely intact. "We don't really know what controls crater morphology," says cratering specialist Virgil Sharpton of the Lunar and Planetary Institute in Houston, "so having another extremely large and potentially well-preserved crater is tremendous."

Sharpton and his colleagues may soon get another one to study: Poag is now in pursuit of a smaller candidate off Atlantic City, New Jersey, that may have been formed about the time of his first find.

-Richard A. Kerr