## Research News

screen can be observed without collapsing the wave.

But the wave's quantum mechanical nature should still show through, say Aharonov and Anandan. Even though the weak field is unable to split the neutron's wave, it still exerts a tug on it, so that the spot it forms on the screen is off-center. Just how far off-center the spot ends up reflects all the various potential states represented by the wave. In essence, the location of the spot provides a measurement of the uncollapsed wave itself a measurement that physicists have long believed was impossible.

For the great majority of physicists, the observation of that single off-center spot will require a reassessment of what's real and what isn't. Though unfamiliar with the details of Aharonov and Anandan's new work, Wheeler concedes that such a measurement would be hard to reconcile with the conventional interpretation of quantum mechanics. "I find the idea hard to swallow," he says, "but the experiment Aharonov and Bohm proposed years ago also produced incredulity, so I wouldn't discount anything [Aharonov] says."

Even for the minority of physicists who are prepared to accept tangible quantum waves, the proposal is an eye-opener: "It's astonishingly clever," says Coleman. Adds Boston University physicist Abner Shimony, who has spent much of his career exploring the question of quantum mechanical reality, "They still have to tighten all the nuts and bolts, but sometimes you don't have to wait for all the details to know that an idea sounds right. This idea is ingenious and plausible."

As always, though, experiment will have the final word. Anandan says he is discussing the prospects with experimental physicists

EXTINCTIONS\_

## **Second Crater Points to Killer Comets**

 ${f T}$ here are no doubts about the cause of the catastrophe that struck at the end of the age of dinosaurs 65 million years ago. Whatever blasted out the Yucatan's Chicxulub craterthe largest known crater on the planet—was surely to blame for the environmental havoc that caused at least some of the massive extinctions occurring then (Science, 14 August 1992, p. 878). But still uncertain is the identity of the culprit that produced the crater. It might have been a single asteroid, or, as preliminary analyses suggested in 1989, Earth may have been pelted by debris from one or more comets. New data to be presented next week in two talks at the Lunar and Planetary Science Conference in Houston now provide further support for the comet theory.

Geochronologists Peter Zeitler of Lehigh University in Bethlehem, Pennsylvania, and Michael Kunk of the U.S. Geological Survey (USGS) in Reston, Virginia, will report that the latest dating of Iowa's 35-kilometer Manson impact crater confirms that its age is indistinguishable from that of the killer Chicxulub impact. The finding suggests that Earth was struck simultaneously or nearly so by two large objects, something that rarely happens with asteroids.

Comets, on the other hand, at times come in bunches. One possible scenario, for example, has a large comet breaking up—as 20 modern comets have done—and two or more of the resulting pieces hitting Earth within minutes or years of each other. Or, in another scheme, the gravitational pull of a passing star could have shaken a swarm of comets out of the Oort cloud that lies far beyond Pluto (*Science*, 22 March 1985, p. 1451), with at least two striking Earth. Such comet showers are thought to occur every 100 million years or so on average and last roughly a million years. The new evidence implicating multiple comet hits comes from argon-argon dating, a technique for reading the clock that ticks in many rocks as the radioactive potassium-40 they contain decays steadily into argon-40. Kunk had previously used the method in 1989 to determine when the shock of the Manson impact reset the clock to zero by driving off

argon-40 from certain feldspar minerals found beneath the crater. The figure he came up with -65.7 million years  $\pm$ 1.0 million years—was intriguing because, at the time, the age of the massive impact that had been linked to the extinctions occurring at the boundary between the Cretaceous and Tertiary periods (the K-T boundary) was estimated to be somewhere around 65 million to 66 million years, give or take a million years. Although the Manson impact itself would have released too little energy to have been the putative killer impact, it did seem to have hit at close to



The only way in. Drilling is the only way to sample the buried Manson impact crater.

the same time. But, given the quality of available samples, the then state-of-the-art in argon-argon dating, and the vague age of the K-T boundary, the uncertainties were too great to draw a firm conclusion about its timing.

But just last summer the Iowa Geological Survey Bureau and the USGS drilled into the Manson crater and recovered a sample of

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and is convinced the task will be challenging but feasible. "The hard part will be performing the measurement on a single neutron or atom," he says. "But experimentalists always seem to have a way of surprising me."

Aharonov, meanwhile, has already set his sights on yet another puzzle deemed unsolvable by virtually all physicists: what happens when a wave actually *does* collapse into a particle. As for his work on measuring the quantum wave, he notes that it merely confirms what one of quantum mechanics' pioneers asserted from the beginning. "In a sense, Schrödinger has been vindicated," he says. "He believed in the reality of the wave." Perhaps the cat didn't half-die in vain after all. -David H. Freedman

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rock actually melted by the impact. That's a much more desirable sample for dating because melting drives off all the argon, not just part of it as shocking does. Argon-argon dating of the melt rock shows, says Kunk, that the impact can't be older than is  $65.4 \pm 0.4$ million years, though a continuing search for more pristine samples may still turn up slightly younger melt rock. A sample of Chicxulub debris from the K-T boundary in Haiti ana-

> lyzed in the same run gave an age of  $65.0 \pm 0.2$ million years, indistinguishable from Manson's. And in cooperation with Kunk, Zeitler has dated new samples of shocked feldspar at  $65.3 \pm 0.5$  million years.

"It's a work in progress...but within the stated errors, [Manson and Chicxulub] are the same age," says Kunk, who nonetheless cautions that the uncertainties are still hundreds of thousands of years. Argon-argon dating will never prove that the two impacts were simultaneous, agrees impact geologist Eugene Shoemaker of the USGS in Flagstaff. But he adds, "The

important thing is that Manson is close" in time to Chicxulub. To Shoemaker, the chance coincidence of two such impacts "looks pretty unlikely," suggesting they were somehow related. They were probably part of a comet shower, he says, but "of course, we can always be diddled by statistical flukes." -Richard A. Kerr