

Houston), started a lecture in Washington last week by inviting the audience to interrupt at will: "I've had a fair amount of experience in the last two weeks dealing with hecklers."

They knew it would happen when they made such an epochal claim on the basis of a single track in a cosmic-ray detector. A magnetic monopole would be a particle carrying an elementary unit of magnetic charge. Its existence would open a whole new range of physics, but it is something in which most physicists have been unwilling to believe.

Crucial to the argument that it was a monopole is the appearance of the track in a block of photographic emulsion and the rate at which the object performed ionizations in the stack of Lexan plastic sheets that made up the bulk of the detector. The appearance of the emulsion track determines speed. Osborne says this particle had half the speed of light, or possibly slightly less.

A magnetic particle going through Lexan should ionize at the same rate all the way down so that a graph of ionization against depth comes out a straight line. The data in this case could be well fit by a straight line.

But there is enough spread in the data points so that Luis W. Alvarez, also of Berkeley, whom Price describes as "the chief devil's advocate," can try to fit them to a zig-zag line he says could have been made by a nucleus that merely did something a little unusual. Alvarez's nucleus starts out as element 78, has a nuclear reaction in the detector losing two protons to become element 76, proceeds along the curve for element 76 a while, then becomes element 73 and zags again. Price admits that such a thing is possible. But he says that if one accepts the emulsion data on the speed, Alvarez's scenario wouldn't hold, because a nucleus of that weight going at half the speed of light would have stopped in the detector. This object didn't.

"Nobody will accept it on that basis," says Henry H. Kolm of the Francis Bitter National Magnet Laboratory at M.I.T. One track in an emulsion simply isn't enough. You can know the average properties of an emulsion extremely well, Kolm points out, but an emulsion isn't perfectly homogeneous, and your one track may have come through an anomalous place. Four years ago Kolm had a track (see photo) that looks much like the Price group's. He got quite excited about it. One expert on emulsion tracks, Hermann Yagoda, was impressed, saying it looked like nothing he had ever seen, but another, P. H. Fowler, said it could have been a helium 3 nucleus. So Kolm refrained from a claim. He no longer uses emulsions, preferring time-off-flight detectors. In the end, Kolm told SCIENCE NEWS, the only sure way to convince people of a monopole is to trap it in something, then extract it and accelerate it with a magnetic field.

Price has something not quite that convincing up his sleeve—a longshot chance that the track was made while the detector was on the ground instead of flying from a balloon. The detector was stored in Houston for four months between the flight and the etching of the tracks. For storage it was cut into three pieces that were stacked on top of each other. The present data came from the middle piece. If matching tracks can be found in the top and bottom pieces, the track was made on the ground. Anything that made that

track after coming through the atmosphere has to be a monopole, Price contends.

In spite of the criticism, even the critics seem to hope that maybe this time. . . . Milton G. White of Princeton University, participating in a search for monopoles that go faster than light, says his experiment (at FermiLab in Illinois) will now be modified to look for monopoles at ordinary speeds. And Kolm says, "Someday they may be able to claim it was a monopole on the basis of subsequent observations." □

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## Seafloor volcanoes and a sunken island

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The New England Seamount chain, a line of extinct undersea volcanoes stretching from the continental margin, about 200 miles off Cape Cod, eastward halfway toward the Mid-Atlantic Ridge, offers a tempting site at which to study one of the more fashionable ideas in the plate tectonics view of the earth: the "hotspot theory." The shifting plates of the earth's surface, goes the theory, move across rising hotspots of molten material from deep within the mantle, which leave a tracing of their presence by raising strings of volcanic features such as the Hawaiian Islands or, for that matter, the New England Seamounts. Leg 43 in the travels of the Deep Sea Drilling Project's wide-ranging research vessel, the *Glomar Challenger*, addressed the question, but came up with a considerably less-than-conclusive answer.

The *Challenger's* drill team sent its bits into two parts of the chain, the Nashville and Vogel Seamounts, which are about 180 miles apart. The holes penetrated 1,289 and 1,706 feet into the sediments on the seamount's flanks, too shallow to place the dates of the peaks' volcanic origins but deep enough to reveal that both were at least active at about the same time, some 75 to 85 million years ago, and that both have been extinct since then.

Two holes are hardly a complete sampling of the lengthy chain. Their spacing, however, is great enough to make the geologically brief span of time significant. If the hotspot mechanism holds, says an official of the Scripps Institution of Oceanography, which manages the DSDP, the North American continent with its eastward-trailing flank of ocean crust would appear to have been moving very rapidly indeed when it passed over the hotspot. An alternative could be that the chain was volcanically active simultaneously along much of its length (at least the part between the two sampled seamounts), which evokes images of a vast string of volcanoes, hundreds of miles long, together venting the energies of the seething earth through a titanic chasm beneath the widening Atlantic.

During the same leg of its journey, which began at Istanbul, Turkey, and ended at Norfolk, Va., the *Challenger*

discovered a section of submarine ridge believed to be "by far the most deeply subsided former island so far reported from the ocean basins." Angled southwest from the southern edge of the Grand Banks, the ridge yielded shallow-water reef material showing evidence of the ancient presence of rainwater—yet the samples were taken from more than 2.5 miles below sea level. Volcanic rock recovered from the bottom of the sample hole suggests that the ex-island was once an unusually upthrust portion of the Mid-Atlantic Ridge that began its descent through the depths more than 105 years ago.

The long-submerged island may also be important to paleobiologists, who will have an expanded role in the Deep Sea Drilling Project's upcoming International Phase of Ocean Drilling. The core samples reveal that after the island had sunk some 6,000 to 8,000 feet beneath the waves, about 70 to 50 million years ago, it began to be inundated by a steady fall of sediment from the waters overhead containing vast quantities of microscopic organisms called nannoplankton and foraminifera. This rain of now fossilized life-forms appears to contain a continuous record extending from the late Cretaceous—the time of dinosaurs—into the Tertiary Age. Unlike other such "sediment calendars," both land and sea, which often contain critical gaps, the sediments from the former island may thus reveal clues about the little-known time some 65 million years ago when many species of marine life, as well as dinosaurs, mysteriously became extinct. □

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## Viking 2 Mars-bound

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And then there were two. Viking 2, following replacement of a troublesome antenna assembly, took off from Cape Canaveral Sept. 9, following some 4.8 million miles behind its Viking 1 predecessor on the road to Mars. Due to reach Mars orbit next Aug. 7, Viking 2's lander section is targeted for a region called Cydonia, just south of Mars' north polar hood, where the chance of moisture could bear on the chance for life. □