be a feature of the plaques, it might equally well be an impurity in the reagents, attracted to the amyloid protein that makes up the bulk of the plaques.

The machine is also being focused on other, less weighty matters, such as, can you tell a real Rembrandt from an impostor? "It's not in the cards at the moment," answers Julian Henderson, who, with a degree in archeology and a D.Phil. in nuclear physics, calls himself a science-based archeologist. "But in the very long term, there is a very slight chance we will be able to tell a Rembrandt from a non-Rembrandt."

Henderson, based in Oxford's Research Laboratory for Archaeology, is collaborating with scientists at the National Gallery in London to create a complete chemical characterization of Rembrandt's lead white pigment. What matters is not the pigment itself—usually lead carbonate and lead carbonate hydroxide—but the impurities, small amounts of nickel, copper, iron, and the like. It is those impurities that might distinguish one artist from another.

Henderson is reaping more immediate rewards by using the microprobe to look at trace impurities in glass from the second millennium B.C. Current archeological wisdom holds that at that time glass was made in only one place—Mesopotamia and exported from there. Henderson has examined glass from Mesopotamia, Tel al Armana in Egypt, northern Greece, Crete, and Frattesina in northern Italy, and says guardedly that "it looks rather as though glasses used in northern Greece are radically different from glasses in Mesopotamia and Egypt, and therefore were not made in either of those places."

Henderson's program is just one of many vying for time on the microprobe. Plant scientists are using it to ask if they can predict when ripe oil palm fruits will fall, which would save growers wasted fruits. Environmental physicists are monitoring pollution and scanning and analyzing fly-ash particles. Materials scientists are peering into the crystal structure of high-temperature superconductors. Getting that much collaboration, even once the machine was in place, was not easy. "We're hitting science with a novel idea at a time when scientists are having to work damn hard just to survive," complains Watt. "There's no freedom to say, 'let's just give that a try.'"

The freedom to consider new possibilities, however, is the essence of using the proton microbeam now. "We consider the whole field of nuclear microscopy as being at about the same stage as electron microscopy was in the fifties," says Watt. "It had great potential, but no one knew what they were going to use it for."

Signs of the Parkfield Quake?

Things had been pretty quiet around the central California town of Parkfield (population 34). A little too quiet for some seismologists. For more than 5 years they've been waiting for the moderate earthquake they had predicted for Parkfield. The wait was getting tedious. Not only did the expected earthquake fail to strike, but there was even less seismic activity than usual in the area.

But now the Parkfield area seems to be perking up again. From one end of this 30kilometer segment of the San Andreas fault to the other, small quakes have been popping off in recent weeks in ways that suggest the long-awaited event might be going to happen in months rather than years. "Maybe we're entering a buildup phase of the earthquake," says Cathleen Aviles of the Menlo Park office of the U.S. Geological Survey.

It may seem callous, but geophysicists are keen on seeing some action at Parkfield. The fault's habit of generating a moderate quake of magnitude 5.5 to 6 every 22 years or so had led to a 1985 prediction, endorsed by the USGS, that the next Parkfield quake would strike in January 1988, give or take 5 years. Because previous Parkfield earthquakes had caused no injuries and limited damage, the scientists felt free to eagerly anticipate their closest look ever at a quake.

Last year Parkfield watchers were getting a bit antsy when they noticed their first clue that a Parkfield earthquake might be imminent—it was too quiet. During the summer, Aviles noted that the area around Middle Mountain (actually a 275-meter hill) just north of Parkfield had been devoid of earthquakes of magnitude 2.5 and larger since early 1985. That seemed too long to be a random, meaningless fluctuation. Max Wyss of the University of Colorado and his colleagues also noted the seismic silence around Middle Mountain, and they believed that a sharply reduced



Be there. Parkfield residents aren't worrying about their next quake.

level of activity, a quiescence rather than a silence, extended the length of the Parkfield segment of the fault.

The absence of sizable quakes near Middle Mountain was intriguing because there had been plenty of activity registered there continuously from 1969, when good seismic records begin, until 1985, and seismologists expect the predicted quake will begin right beneath the mountain. Indeed, a few earthquakes elsewhere have been immediately preceded by periods of quiescence, and so Wyss and colleagues suggested early this year that the Parkfield quiescence heralds a quake that will strike in March 1991, give or take 1 year.

Wyss's bet has been looking better and better since four unfelt earthquakes of magnitude 3.0 to 3.3 struck the Parkfield fault segment during the past 6 weeks. Two were near the southern end of the expected rupture, one was beneath Middle Mountain, and one struck just north of the

mountain. "It's a little early to tell" whether this will keep up, says Evelyn Roeloffs, the USGS's chief scientist for the Parkfield Prediction Experiment, "but this is the kind of activity we need to see to indicate the end of the quiescence."

Assuming that the quiescence was indeed an earthquake precursor and that the recent upsurge of activity means that it's over, then the next Parkfield quake might be only several months away, says Roeloffs. But she, like many others, is leery of reading too much into a simple jump in activity, even if a quiescence preceded it.

Although the renewal of activity may not be convincing by itself, some of the details of that seismic flurry are reinforcing the idea that something is afoot, says Roeloffs. For example, the concentration of activity at the two ends of the expected fault rupture is the same configuration that has been seen on other faults before they let go. The two quakes at the southern end were the first there of that size since 1975. And the recent activity near Middle Mountain is reminiscent of the 11 quakes that struck there in the 6 months before the 1966 Parkfield earthquake.

Parkfield has everyone's attention, but no one is bracing for the predicted earthquake just yet. What researchers are waiting for now is even more extensive action along the fault, action that paints a picture of rock pushed near the breaking point. It can't come too soon for Parkfield geophysicists. **BRICHARD A. KERR**