

More nails in smoking's coffin

The list of offenses pinned to cigarette smoking continues to grow. In the May 24/31 JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, tobacco is linked to heart attacks in women under 50 and to delayed conception. In this issue of the journal, devoted primarily to the hazards of smoking, about the only good news for smokers is that stopping has an immediate, positive effect on blood flow to the brain.

Boston University researchers compared 555 women under 50 hospitalized with heart attacks with 1,864 women hospitalized for other reasons, and found that heart attack risk was related to the number of cigarettes smoked. Women who smoked one to 24 cigarettes a day were at 2.9 times the risk of nonsmokers, while women who smoked 25 or more were at 10 times the risk. Recent use of oral contra-

ceptives "substantially augmented the increased risk for smokers," they report.

In Houston, scientists at Baylor College of Medicine and the University of Houston studied 268 smokers, former smokers and lifelong nonsmokers, and showed that nonsmokers had the highest level of blood flow to the brain, followed by former smokers and then current smokers. In a close look at 11 people who were able to quit, they found that blood flow increased relative to the duration of abstinence. The results, they report, suggest that people who have smoked for three to four decades "can benefit substantially by abstaining from cigarette smoking and that significant improvement in cerebral circulation occurs within a relatively short period."

Another report in the journal notes that, though the overall proportion of smokers in the United States has decreased, the number of young women who smoke has increased alarmingly. And they may feel the effects sooner than middle or old age — a report from the National Institute of

Environmental Health Sciences in Research Triangle Park, N.C., indicates that these women are more likely to have problems conceiving a child. In a study of 678 pregnant women, they found that 38 percent of the nonsmokers had conceived in their first menstrual cycle without contraceptives, compared with 28 percent of smokers.

The Tobacco Institute, an industry-supported lobbying group based in Washington, D.C., had not formulated a reply by press time.

But to most researchers, the evidence is in, and has been for some time. William Foege, former head of the Centers for Disease Control in Atlanta, has called cigarette smoking "the smallpox of the 1980s." Advises Cedric Garland of the University of California at San Diego, who recently completed a study on passive smoking (SN: 5/18/85, p. 312), "Stop smoking. It's undoubtedly one of the most beneficial things you can do for your health."

—J. Silberman

A patent pursuit: Joe Newman's 'energy machine'

Normally, the floor of the Capital Centre in Largo, Md., rings with the clash of hockey sticks or the dribble of basketballs, but last week it played a small role in a different kind of battle—a long-running dispute between the Patent and Trademark Office (PTO) and inventor Joseph W. Newman. Newman claims that his "energy machine" generates more energy than it takes in from an "external" source such as a battery. The Patent and Trademark Office says his invention doesn't work and shouldn't get a patent.

Newman applied for a patent on his invention and the theory backing it in early 1979. Three years later, the Patent Office rejected his application, but Newman was unhappy with the way PTO had handled his case. Last year, he took the Patent Office to court.

At the first court hearing on Newman's suit, Judge Thomas P. Jackson of the U.S. District Court in Washington, D.C., called for the appointment of a "Special Master" to evaluate Newman's machine. The PTO-nominated individual chosen to fill this role was William E. Schuyler Jr., a former PTO commissioner and an electrical engineer.

In his report, released last September, Schuyler states, "Evidence before the Patent and Trademark Office and this court is overwhelming that Newman has built and tested a prototype of his invention in which the output energy exceeds the external input energy; there is no contradictory factual evidence."

The judge, however, refused to accept the findings of the Special Master and in March ordered Newman to turn his machine over to the National Bureau of Standards (NBS) for testing. He left the final judgment on whether a patent should



Newman explaining his machine.

be granted with PTO. If Newman fails to comply with this order, the judge could rule that the inventor has abandoned his patent application.

Newman, objecting to the judge's "arbitrary and unlawful" order, fearing that NBS would not deal with him objectively and fairly, and questioning the competence of the Patent Office, instead decided to show off his machine in a public demonstration. For the occasion, he shipped a new, 9,000-pound prototype of the machine from his home in Lucedale, Miss., to the floor of the Capital Centre.

There the machine sat: a massive permanent magnet whirling within a giant copper coil large enough to fill the back of a station wagon, ostensibly receiving en-

ergy from an array of batteries providing less than 2 milliamperes of current yet producing enough energy to light up a flickering set of fluorescent and incandescent lights. Says Newman, "This invention speaks for itself."

Newman says he knew the machine would work before he built it. "This is not an accidental discovery," he insists. It simply demonstrates one consequence of his own unconventional theory of electromagnetism.

In the mechanical model he uses to describe electromagnetism, Newman pictures magnetic lines of force as streams of spinning, "gyroscopic" particles that travel at the speed of light. His machine operates by taking advantage of these particles' kinetic energy—like putting a paddle wheel in a river, he says. To replace any energy lost or extracted, a tiny bit of atomic mass is converted into more spinning particles. Because some mass is converted into energy when his machine is running, Newman insists that his invention is not a perpetual-motion machine. If this mass loss is included, total energy is conserved.

This is not the kind of theory that most scientists can take seriously. Many dismiss Newman's ideas as nonsense and his machine as just another impossible perpetual-motion machine. A few, conceding that his ideas are very imaginative, complain that Newman, essentially self-taught, fails to present his theory in the "language of physics," that is, in a mathematical form with accepted scientific notation.

Nevertheless, Newman has been able to persuade a small group of scientists and engineers that his invention is worth investigating. Several have seen and tested

his machine.

Says Arnold R. Smythe Jr., a New Orleans consulting engineer, "Quite frankly, I really don't know why this machine works, but I do know that it works." Adds electrical engineer Gerald A. Miller of Fountain Valley, Calif., "It's doing things I don't understand ... but I can't walk away from it until I understand it."

Meanwhile, Newman has attracted a group of investors who are helping him to fund his battle with the Patent Office. So far, he says, the ordeal, stretching over five years, has cost more than \$100,000. Now,

Newman faces another court hearing later this month. He would like the judge to grant him the "pioneering patent" he seeks, overruling the decision of the Patent Office.

For Newman, the dispute has turned into a crusade on behalf of all inventors against allegedly unjust actions by the Patent Office and the precedent that Judge Jackson's decision may set. "The law states what they should do," he says, "and they have not done it.

"I'm a fighter," he adds. "I'll fight like hell."
—*J. Peterson*

Satellite revived after 11-month effort

It was not a matter of miracles, or technological breakthroughs, or inspired insights into exotic, previously unimagined difficulties. Nor did it even involve the all-too-common method of resolving high-tech problems by burying them in money. Rather, it was more a matter of informed guesswork followed by plain old tenacity in the face of contrary orders to drop the whole thing. But as a result, the National Oceanic and Atmospheric Administration's \$50 million NOAA-8 weather satellite is about to go back on the job, nearly a year after it suddenly started to tumble uselessly in space.

Launched on March 28, 1983, NOAA-8 was placed in a pole-crossing orbit about 500 miles above the earth. Besides monitoring meteorological conditions such as temperatures at different depths in the atmosphere, it was the first U.S. entry in the international Search and Rescue Satellite-Assisted Tracking (SARSAT) system, equipped to detect emergency beacons from imperiled ships and aircraft. Two Soviet satellites were already at work in SARSAT, and had made headlines by guiding rescuers to the locations of several mishaps.

NOAA-8 was designed to last for two years, with the expectation, based on its predecessors' experience, of a considerably longer lifetime than that. But on June 12, 1984, barely 14 months after launch, it went out of control. Data transmitted to the ground suggested a failure in the satellite's primary oscillator, a central source of timing and frequency information without which its scientific measurements would be garbled, many of its subsystems would not function and the whole satellite would be unable to maintain its orientation in space.

There was a second oscillator aboard, but NOAA-8 was designed with no way for controllers on the ground to command a switchover to the backup system. The satellite was supposed to make the switch itself, by sensing when the amplitude of the primary oscillator got too weak. But the change did not take place, and the drop, if any, in amplitude was so gradual that controllers at NOAA and the NASA Goddard Spaceflight Center (which had

been responsible for the satellite until it was aloft and NOAA took over) could not even be sure that the oscillator was truly at fault.

Because the tumbling satellite's solar panels were now pointed only occasionally at the sun, the controllers turned off most of its systems—including its transmitter—to save power. This compounded the frustration, since it meant that only by turning on the transmitter for a precious few minutes at a time could there be any signals to help Gay Hilton, the NASA Goddard meteorological satellite systems engineer in Greenbelt, Md., find out whether the problem had been correctly diagnosed. And if the oscillator was indeed to blame, its readings were untrustworthy anyway.

As if that were not trouble enough, another satellite in the same series, NOAA-6, happened to be sending data at a frequency very similar to NOAA-8's. This meant that, in order to prevent confusion when the satellites were at similar orbital positions, NOAA-6 had to be shut off whenever NOAA-8's transmitter was about to be turned on. The result of that restriction, says Tom Karras, manager of NOAA's Satellite Operations Control Center in Suitland, Md., was that for about four weeks out of every eight, any attempt to find out more about the fate of NOAA-8 required an approximately 10-minute loss of data from NOAA-6.

The months rolled by, as the engineers continued to have little more to chew on than hypotheses, while Hilton struggled to determine whether the oscillator's amplitude was really shrinking. "Just about everybody gave up on the satellite except Gay and I," Karras says. "We were told basically to stop wasting time and spending resources."

Finally, in March of this year, the signals from NOAA-8 began to indicate that the backup oscillator was beginning to assert control, as Hilton's analysis showed the primary one to be weakening enough to trigger the switchover. For a while the satellite seemed to be uncertain as to which oscillator was really going to end up with the job, but on April 20, the primary finally give up the ghost. Unless, of course,

the true culprit was a questionable detection circuit responsible for monitoring whichever oscillator happened to be in charge at the time.

Either way, NOAA-8 seemed finally to have made up its mind. But now the problem became one of more than just analysis: to stop the satellite from tumbling.

At this point, Karras called in Ken Ward, Roger Hogan and Mike Cummings, three engineers from RCA Astro-Electronics Division in Princeton, N.J., the satellite's builder. "Those guys have pulled us out of worse situations than this," Karras recalls. And one of those situations had been ominously similar to the problem at hand.

Ordinarily, bringing such a tumble to a halt should have been a simple matter of firing the satellite's nitrogen-gas steering jets. But shortly after the launching two years before, a leak had allowed all the gas to escape. The RCA team's solution was to radio up some computer instructions that would guide a series of magnetic coils on the satellite to work "against" earth's magnetic field, creating a "magnetic drag" that halted the unwanted motions. The more recent difficulty seemed to be of the same ilk, and "this time," says Karras, "the software was right on the shelf." (A similar method had been used a year before to stop the tumbling of the "Solar Max" satellite so that space shuttle astronauts could pick it up and replace some of its components [SN: 4/14/84, p. 228].)

The computer program was sent up to NOAA-8 on May 1, and the tumbling soon began to slow down. By May 10, it had virtually ceased, and at 6:18 EDT that night, the command was sent to terminate the coils' special programming, returning the satellite to its normal method of operation. NOAA-8 was under control.

"That," says Karras, "was when we popped the champagne."

NOAA-8 apparently came through its ordeal in remarkably good shape, Karras notes, considering that the tumbling exposed its various surfaces to the sun's heat in an altogether unplanned fashion. Only one of its half-dozen scientific instruments (a high-resolution infrared sounder) and one of four earth-sensor assemblies seem to have suffered, and the NOAA/NASA team hopes to work around those problems with reprogramming. The satellite is expected back on duty by July 1.

Meanwhile, its successor, NOAA-9, has been in orbit since Dec. 12—and with a couple of changes: Its detection circuit has been redesigned, and either of its oscillators can now be activated from the ground. NOAA-9 also carries the second U.S. SARSAT emergency monitor.

One final pleasure is the bill. Ward, Hogan and Cummings had to be flown down from New Jersey for 10 days to reaply their postlaunch remedy for "the tumbles," but other than that, says Karras, "it didn't cost any money. Just working people harder."
—*J. Eberhart*