What makes these numbers alarming is that recent research has found that continuous 24-hour exposure to sulfate concentrations of 8 to 10  $\mu$ g/m³ has adverse effects on asthmatics and the elderly, and people with chronic respiratory problems. "Acute asthmatics are 2 to 5 percent of the population," says John Finklea, one of Greenfield's principal research deputies. "People with chronic respiratory disease are 7 to 18 percent of the population." A recent Community Health and Environmental Surveillance System (CHESS) study found that even under existing conditions with no catalysts in use, concentrations of sulfate in California and in states east of the Mississippi fall in the 7 to 13  $\mu$ g/m³ range. Readings made in the Northeast show concentrations more than 13  $\mu$ g/m<sup>3</sup>.

Finklea says that previously scientists had not been terribly worried about the health hazard of suspended sulfates because most of them are thought to come from industrial stacks, originally as sulfur dioxide, which disperses in the upper air. However the emission of sulfuric acid from catalysts

would expose people on the ground directly to high toxic concentrations of sulfate. Finklea concludes that "It's very serious in that the law requires us to protect the public from adverse effects. Medically, it's an important problem." Moran expresses a similar view. "Sulfates are now believed to be the number one air pollution health hazard," he says.

The crash program of testing which EPA has launched will, it is hoped, produce conclusive results by April. In addition, the auto companies, catalyst makers, and government scientists are all swapping test data in an effort to arrive at a consensus about what is going on. Meanwhile, the 1975 model prototype cars are to begin arriving at EPA for certification next month, and the EPA administrator will soon be reviewing the "white paper," now in preparation, that will give the agency's evaluation of the problem.

There are some sharp, if not bitter, divisions within EPA over the catalyst issue. Greenfield takes the view that the agency should not force industry to use a control device that it knows is

harmful. On the regulatory side of the agency, however, Eric Stork, Sansom's deputy for mobile source control, has said that Moran raised the issue to get more research funds. Stork insists that the first he heard that Greenfield's staff, including Moran, was seriously alarmed was through calls he received from the press. But even Stork says, "If there is significantly more sulfuric acid coming from the catalyst-equipped car than from the noncatalyst-equipped car, then you probably wouldn't want to use catalysts." He conceded that, if catalysts are withdrawn, his own program of regulating hydrocarbon and carbon monoxide emissions would suffer "an enormous setback."

Those who favor keeping the catalysts, if possible, point to the investment that the industry and the nation has made in them. General Motors alone, for example, has invested \$891 million since 1970 in pollution control work and, of that amount, \$16.3 million has been spent on catalyst development. To assure a steady supply of platinum, GM is said to have invested substantially in South African plat-

## Briefing

## Former Delaware Governor Named Chairman of CEQ

Russell W. Peterson, an industrial chemist who went on to become governor of Delaware, has been nominated by President Nixon as chairman of the Council on Environmental Quality (CEQ). During his term as governor from early 1969 through 1972, Peterson took a strong and controversial stand against the intrusion of heavy industry into Delaware's coastal zone. His nomination is expected to please environmentalists, who have been concerned that the CEQ might be falling into obscurity and hard times since the recent departure of its first chairman, Russell E. Train, now administrator of the Environmental Protection Agency.

Peterson, 57, is a native of Wisconsin and holds a Ph.D. in chemistry from the University of Wisconsin. He joined E. I. DuPont de Nemours & Co. in 1942 and remained with the company until his successful bid as the Republican candidate for governor in 1968. Peterson held various high level research

jobs with DuPont, his last position having been that of director of the research and development division of DuPont's development department.

In 1971, the Delaware Legislature, at Peterson's urging, passed the Coastal Zone Act. This measure established a permit system to control industrial growth in Delaware's coastal area, with heavy industry and oil terminals to be flatly excluded. An immediate effect of the new legislation was to frustrate plans for a deepwater oil terminal in the Delaware Bay. The long-term effect will be to confine the expansion of heavy industry to the Wilmington area.

Peterson's nomination must be confirmed by the Senate, but this seems likely to be done routinely. Last fall, two of CEQ's three original members, Robert Cahn and Gordon J. F. MacDonald, resigned and were replaced by Beatrice Willard, an ecologist from Colorado, and John A. Busterud, formerly deputy assistant secretary of defense for environmental quality. Although respected, neither Willard nor Busterud is widely known. Hence the feeling among environmentalists that

Train's successor had best be someone of sufficient reputation and prestige to give the CEQ some much needed weight on the Washington stage. Peterson may or may not prove himself a heavyweight in the capital's bureaucratic in-fighting, but he will at least arrive with a well-known name.—L.J.C.

## The "Tainted Fruit" of U.S.-Soviet Détente

The American Academy of Arts and Sciences has sent strongly worded protests to the Soviet Academy of Sciences and the Ministry of Culture on behalf of Andrei D. Sakharov and Aleksandr Solzhenitsyn. And Sakharov, who, like Solzhenitsyn, has been subjected to repeated acts of harassment by the Soviet government, has been nominated by the board of the New York Academy of Sciences (NYAS) to receive the highest distinction the academy confers, honorary life membership.

In a recent letter to Ekaterina A. Furtseva of the Ministry of Culture, Harvey Brooks, president of the Ameri-

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inum futures, and to be planning to sell catalysts to the other big auto manufacturers. Asked about these rumors, Bowditch replied that GM was willing to sell catalysts to anyone interested.

EPA's alternatives are several. If the agency rigidly observed the strictures of the now-prescribed regulatory program, the following scenario would unfold in the event that the agency concluded that the catalyst will do more harm than good. Detroit would start sending in its prototypes for certification. Because its regulations say that no pollution control device shall emit "noxious or toxic" substances, EPA would then refuse to certify the prototypes. Then, says one EPA official, "Detroit can't build half its cars; the place shuts down; one out of every five workers in the country is out of a job; they march on Washington."

A less horrendous measure would be partial catalyst use. The EPA could certify only those catalysts that emit sulfates below a certain threshold for 1975. Or, without going to Congress, EPA could rewrite the interim 1975

standards in such a way as to not require the use of the catalysts until 1976.

Yet another route would be for the EPA to permit catalysts to be used in 1975, and to let the industry, the Congress, and the public decide whether to change the law for 1976. Since each year's supply of new cars on the road is only 10 percent of the total vehicle population, a case could be made that 1 year's worth of catalyst-equipped cars would not pose serious health hazards.

Another alternative under serious consideration, according to high-level administrators, is for EPA to require the oil companies to reduce the level of sulfur in fuel. This could have a special effect in California, where gasolines usually have 0.08 percent sulfur, or twice the national average of 0.04 percent. However, opinions seem to vary on whether cleaning up the gasoline would be prohibitively expensive or whether it could be economically achieved in a year or two.

The prospect of a catalyst snafu that would weaken the government's credibility and, as one official said, gut "a

whole regulatory program," has generated some bitter feelings in the EPA. The obvious point of contention is why, a year ago, when Ford first brought its disturbing findings to the attention of Stork's staff and Moran in North Carolina, the agency did not perceive that it might have a major problem on its hands. Stork says that he sent the data to Greenfield's staff and never received a reply from them. Greenfield's people say that they tried to alert others in-house, but got little response. Some blame the staffs of congressional committees, who had the data early but did little more than ask a few questions in hearings. Others blame industry for not checking out the catalyst more thoroughly before it committed itself -and the country-to the device. It is to be noted also that a recent National Academy of Sciences report evaluating catalysts virtually ignored the problem of sulphate pollution. EPA officials, in interviews, seem somewhat stunned that the catalyst program could boomerang. "It could be a monstrous blunder," said one. "No matter who's at fault."-DEBORAH SHAPLEY

## Briefing

can academy, said the ministry had a "grave responsibility" to look to the welfare of Solzhenitsyn, a Russian Nobelist in literature. His letter reads in part:

"We ask you to convey to those responsible for the unwarranted and dishonorable campaign now being directed against Mr. Solzhenitsyn that they imperil the cause of détente and normalization of relations. We support that cause. Many of the members of our organization have been in the forefront in efforts to liquidate the cold war. But our willingness to promote, or participate in, cooperative relations with the Soviet nation is inevitably diminished by actions which deny a man we look upon as our colleague his right to earn his livelihood or to speak his conscience. Until such time as it becomes clear how détente is to be reflected in the lives of Mr. Solzhenitsyn and our other Soviet colleagues, the fruits of détente can only seem to us to be tainted."

Earlier, in a letter to M. V. Keldysh, president of the Soviet Academy of Sciences, Brooks alluded to a letter by Keldysh and 39 other Soviet academi-

cians which appeared in Pravda on 29 August. Brooks said: ". . . [We] harbor the hope that the attack on Sakharov signed by 40 academicians was a product of haste and pressure from other circles and not a true reflection of the principles that must guide Soviet science if it is to continue its imaginative and constructive course. We realize that in a legal sense this is an internal affair of the Soviet Union, and we wish to avoid either the appearance or the fact of interfering in your internal affairs. But a growing détente that depends so much on an increasing commitment to cooperation and joint programs of research and technological development requires greater understanding and respect among our scientists and technologists. . . . no amount of official goodwill can compensate for the disillusionment of the scientists and scholars on whom the implementation of these official agreements depends.

"In closing, let me recall that many times in recent years American intellectuals have been vigorous in urging restraint and moderation upon their government in areas where they felt that peace and international cooperation were jeopardized by its policies. I and my colleagues urge you also to use your great influence to protect those conditions which make it possible for the scientists of our two countries to work together for the common goals of mankind."

Besides nominating Sakharov to honorary life membership in the NYAS, the academy board has adopted a resolution expressing "apprehension" about the advisability of continuing the increasing exchange of scientists between the United States and the U.S.S.R. in "the face of what appears to be repression of freedom of speech of scientists in the U.S.S.R. . . . " The resolution, which has been sent to Keldysh, endorsed the "principles and spirit" of the cablegram dispatched to the Soviet Academy on 10 September by the National Academy of Sciences. That cable also warned that harassment of Sakharov could impede U.S.-Soviet scientific exchange.

The NYAS board, in a letter informing Sakharov of his nomination to membership, cited his "high achievements in science and exceptional contributions in theoretical physics."—L.J.C.