R & D centers primarily in high energy physics, of which the top ten receive an average of more than \$125 million each per year in governmental funding. Hence, the precedent is clearly there. The need is essentially as important for the United States as is our trade deficit in energy. The effectiveness of such cooperative centers on the neutral grounds of universities has been broadly demonstrated in other countries. Federal agency leaders have uniformly acknowledged that our technological edge has deteriorated. Industry is showing a new willingness to cooperate with government to create an effective national policy. Why, then, has the Administration failed to seize the opportunity to act decisively? Action to create a cohesive national policy is not only "desirable," it is necessary for our economic well-being. Industry and academia cannot operate to resist foreign competition in a policy vacuum. Such a vacuum during the next decade could do irreversible damage to the productive capacity of U.S. industry. The Administration is urged to immediately reconsider its position on this question.

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From Helsinki to Hamburg

The latest news from Yuri Orlov, the imprisoned organizer of the Moscow Helsinki Watch Group, is that a supervising KGB officer said to him: "Forget that you are a scientist." Orlov will not forget it while he is living. The question is, Will it be forgotten by the scientists who convene in Hamburg on 19 February 1980 for what is called "the Scientific Forum"? The purpose of this representative meeting is to support "the multilateral process initiated by the Helsinki Accord," and to tie to it some exchange agreements, as if the leaders of the Soviet Union were not openly violating that accord and have not imprisoned more than 20 citizens whose only crime was to take the human rights provisions of the Helsinki Final Act seriously.

I believe the delegations of the Western countries should demand the release of Orlov, Shcharansky, and Kovalev as a

precondition for their participation in the forum. Many scientists, especially in this country and France, have boycotted scientific contacts with the Soviet Union over the imprisonment of these three men. Others have restrained from boycott, arguing that Western scientists visiting the Soviet Union could help and encourage Soviet dissidents in various ways. I have analyzed the pros and cons of boycotts elsewhere (1), and in my view, this argument is not valid. But even if it were, it does not apply to the Scientific Forum. Participation of prominent scientists in the forum will not encourage the dissidents in the Soviet Union; it will only encourage the Soviet bureaucracy to keep dissidents in prisons.

Another usual argument of antiboycotters is that one should separate science from politics. With respect to the Scientific Forum this argument works in the opposite direction, for the forum is a political event, not a scientific conference. By taking part in it the scientists will appear to approve, or at least to accept the way the Soviet Union "complies" with the Helsinki Final Act. And this is at a time when a prominent physicist, personally known to many physicists in the West, is imprisoned for only trying to monitor the compliance of the authorities in his country with the Final Act. Does it not make a mockery of the lofty words to be uttered at the forum? Is it possible to take part in it and preserve one's self-respect and dignity?

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Preparation of DNA Transfer Reagent: Carcinogenic By-Product

Recently a new technique has been introduced for transfer and immobilization of electrophoretically separated DNA fragments to aryldiazonium derivatized paper (DBM paper) (1, 2) which may expose workers preparing intermediates to the volatile carcinogen bis-chloromethyl ether. The reagent l-(m-nitrobenzyloxy)methylpyridinium chloride (NBPC) or NBPC-treated paper (NBM paper) are available commercially (3) and pose no bis-chloromethyl ether hazard. Highly pure, crystalline NBPC can be prepared

easily in excellent yield through the intermediate *m*-nitrobenzyloxychloromethane by treatment of *m*-nitrobenzyl alcohol with paraformaldehyde and hydrogen chloride gas. However, in the reduced pressure distillation of m-nitrobenzyloxychloromethane, a large, low-boiling forefraction is obtained consisting of comparable quantities of bischloromethyl ether (normal boiling point, 105°C), bis-chloromethoxymethane (boiling point, 166°C) and paraformaldehyde, all identified by nuclear magnetic resonance and mass spectroscopy. The volatility of the proven carcinogen, bis-chloromethyl ether is such that at the specified pressure (1.5 mm) (1) it would not be condensed above 0°C in ordinary water-cooled condensers and only inefficiently condensed in the normal dry ice-acetone pump trap. Even at 15 mm of pressure the pump trap was found to contain a large amount of bis-chloromethyl ether. Any uncondensed bischloromethyl ether would be pumped into the room. Consequently, the pump should be placed in a fume hood and provided with several efficient condensing traps for the protection of the worker.

The reagent NBPC appears to be reasonably stable and not likely to be a source of bis-chloromethyl ether by slow decomposition. The NBPC is stable in water (pH 5) at 100°C for at least 12 hours. It is stable in aqueous sodium carbonate (pH 9) at room temperature over a period of hours but undergoes slow hydrolysis when heated at 100°C. No condensible volatile product is formed when dry NBPC is heated at 200°C for 30 minutes; however, between 250° to 280°C the theoretical quantity of pyridine (and some paraformaldehyde) distills. Therefore, little hazard of bis-chloromethyl ether generation appears to exist in normal use of the NBPC reagent.

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Erratum: In the briefing "Caribbean med school in Washington, D.C.?" (News and Comment, 16 Nov. 799), it is stated that American University 1979, p. 799), it is stated that Anterican Chryster, hired an instructor from George Washington Univer-sity to teach students of the displaced University of Dominica. This is not correct. The instructor hired was from Georgetown University.