the same people who gave us the treatise on perspiration odor among Australian aborigines, for only $70,000. Along with the $121,000 essay on why people say "ain't." 

Well I have just returned from the district, Mr. Chairman, and I think I can tell you why the people say "ain't"; and it would not cost you $121,000 either. The people say "ain't" because they figure the Congress ain't got any sense when it votes for expenditures such as these. The history of comic books, which was one of the projects undertaken in my own district, may be interesting to some 10-year-old, or to someone who thinks like a 10-year-old. But it sure "ain't" worth $71,000 in tax funds. And it ain't worth your vote, either.

Bauman, introducing his amendment, was more specific. He made fun of an Executive branch report defending NSF's proposed authorization of $755.4 million, which declared it would have "no" inflationary effect. "Imagine that!"

Moreover, the largess of the government research enterprise encourages "grant shopping," Bauman said, and this distracts scholars from their responsibilities to students. He added,

Of increasing importance to educational institutions these days are not good teachers and scholars, but those who are adept in the fine art of grantmanship—getting Government and foundation money for chic research projects.

The theory among professional grant-shoppers is that, once you have mastered the subtleties of proposal-writing, if you cannot get money from one agency of government, you can find it in another corner of our Federal leviathan.

Another supporter, Representative Robert H. Michel (R—I1L), who is regarded as having considerable power, explained how questionable grant titles affect the lives of ordinary congressmen, saying:

Doggonn it, my credibility is destroyed when there are even just one or two of these items [grant titles].

Mr. Chairman, I want to know this: When the legislative committee is hearing the testimony are you asking some of these serious questions? That is all that is

Representatives of the approximately 80 nations that are party to the Treaty on the Non-Proliferation of Nuclear Weapons, or the "NPT," will be in no congratulatory mood when they meet in Geneva in May to review the first 5 years' experience with the treaty. In the year since India's entry into the nuclear club, fears that the NPT is in danger of unraveling have, if anything, intensified.

As a preliminary to the Geneva conference, the Arms Control Association, a Washington-based group made up in part of former U.S. officials who have had responsibilities in the arms control field, held its own miniconference on the NPT on 9 April. It was conducted, ironically enough, at the Capitol in the hearing room of the Joint Committee on Atomic Energy, which has been one of the most resolute proponents of an advancing weapons technology.

One of the first speakers, Fred C. Iklé, director of the U.S. Arms Control and Disarmament Agency (ACDA), summed up the situation that the Geneva conference will confront. "The news on nuclear proliferation is bad," Iklé said. "Several countries, not now nuclear states, appear to be making determined efforts to acquire a capability that would enable them to build their own atomic bombs. How far they will go, and how many others will join them, are still open questions." Later, Iklé made this even a bit stronger by saying that, in the case of several countries which still lack the ability to make nuclear weapons, "now we suspect . . . the intent to make [them]."

Although Iklé did not specify which nations were suspected of developing a nuclear weapons "capability,"

this list is believed to include, besides India, nations such as Argentina, Brazil, Israel, Libya, Taiwan, South Korea, and Pakistan.

A noteworthy thing about this list is that, besides several nations that have refused to sign the NPT, it includes two nations that have signed (Libya and South Korea) and even one that has both signed and ratified the NPT (Taiwan). What this obviously means is that the NPT will not stop proliferation as long as some nations, whether parties or nonparties to the treaty, perceive nuclear weapons as either an antidote to feelings of insecurity or an answer to a desire for higher status.

On the matter of security, Iklé said that the United States had to choose between, on the one hand, terminating its alliances and resigning itself to further proliferation, or, on the other hand, playing a leading role in maintaining a "world-wide security structure that will give nonnuclear nations the confidence to forego their own nuclear forces."

One of the few foreign participants, Minister Lennart Eckerberg of the Swedish Embassy in Washington, argued the need for the nuclear weapons states to pledge to the nonnuclear states that nuclear weapons will never be used against them. Sweden is expected to make a particular point of this at Geneva, where it will chair the NPT conference. The only existing guarantee for nonnuclear nations depends on action by the United Nations Security Council, any one of whose five permanent members can invoke the veto. The Security Council has never been viewed as more than a weak reed; since China became a council member, nations such as India have regarded this body as no shield at all.
country now, and other pressing concerns. I think the committee and Teague are up to the challenge."

The controversy over the Bauman amendment is far from resolved; that over MACOS is now similarly in limbo. The House debate leading up to the Bauman proposal focused almost exclusively on MACOS and John B. Conlan (R-Ariz.) led the fight against the program. Conlan had raised objections to MACOS when the committee had examined the NSF bill previously; in response, NSF voluntarily suspended funds for MACOS dissemination in fiscal 1975, which total approximately $300,000. But the course itself will go on being used in the 1728 schools in 470 school districts around the country which now use it. Stever has appointed an internal committee to study the issue and has pledged not to spend any fiscal 1976 funds for curriculum promotion pending the outcomes of the internal review and a simultaneous one by Teague's committee.

But on the floor of the House, Conlan and his allies argued that Congress should pass on the marketing of individual programs, like MACOS. He offered an amendment to this effect, saying NSF's promotion of such courses is "a dangerous plan for a federally backed takeover of American education." Congress would be more responsive than NSF bureaucrats to the wishes and values of local communities, he said. But foes of his amendment noted that NSF sponsors only a tiny share of the federally developed curriculum materials used in the nation's schools, and the amendment would result in lopsided "censorship" of educational programs. The Conlan amendment lost by a vote of 215 to 196, a vote narrow enough to signal the powerful momentum which anti-MACOS forces have gained in the House.

Whatever news breaks in coming weeks about the Bauman amendment or the MACOS controversy, clearly, as columnist Kilpatrick wrote, "chilly winds" are blowing for the NSF on Capitol Hill.—DEBORAH SHAPLEY

Text of Bauman Amendment

Sec. 7. (a) Notwithstanding any other provision of this or any other Act, every 30 days the Director of the National Science Foundation shall transmit to both Houses of Congress a message containing:

(1) A list of grants, proposed to be made by the National Science Foundation and,

(2) All facts, circumstances, and considerations relating to or bearing upon the decision of the National Science Foundation to approve said grants, including to the maximum extent practicable the manner in which the national interest will be fostered by the approval of such grants.

(b) The grants transmitted under subsection (a) of this section shall be effective at the end of the first period of 30 calendar days of continuous session of Congress after the date on which the message is transmitted to it unless, between the dates of transmittal and the end of the 30 day period, either House passes a resolution stating in substance that the House does not approve all or any number of the grants listed therein.

Eve of Non-Proliferation Treaty Review

A point underscored by those at the conference was that the United States and the Soviet Union have not met their obligations "to pursue negotiations in good faith on effective measures relating to cessation of the nuclear arms race . . ." as the NPT required.

"Let us break the old habit of seeing problems of nuclear weapons solely in terms of U.S.-Soviet relations," said Senator Edward M. Kennedy (D-Mass.), who opened the conference. In his view, if many nations beyond the six now in the nuclear club develop nuclear weapons or explosive devices, the security provided by superpower deterrence will fail, perhaps even for the superpowers themselves.

Kennedy's first priority, and seemingly a high priority of most of the conference participants, was the negotiation of a comprehensive test ban treaty. Also, Kennedy expressed a widely shared view in describing the 150-kiloton threshold treaty negotiated by the Nixon Administration at Moscow last summer as a "virtual mockery of commitment to restraint."

The Unresolved Problem of "Peaceful" Explosions

Inextricably tied to the problem of obtaining a comprehensive test ban is the problem of "peaceful nuclear explosions" (PNE's) and how to either ban them or put them under international supervision. Even the ratification of the threshold treaty itself is subject to further negotiations with respect to that feeble document's glaring loophole for PNE's.

Herbert Scoville, Jr., a former assistant director of ACDA and a conference speaker, said that PNE's would probably never be of any practical value in nations such as the United States and India. In his opinion, none of the many PNE experiments either proposed or actually carried out in the United States for purposes such as canal building, gas stimulation, in situ retorting of shale oil, and the generation of electricity has shown any promise of success. If PNE's were ever found to be of any value, Scoville predicted, it would be in a country such as the Soviet Union that has huge uninhabited regions where contamination from radioactivity might be tolerable.

Such pessimistic evaluations of PNE's are regarded with distrust in many nonnuclear countries, where the suspicion remains that the nuclear powers may be on to something good and don't want to share it. One of the conference, Ri khi Jaipal, India's ambassador to the United Nations, as much as said that India's "peaceful explosion" of last May was simply a matter of Indians wanting to find something for themselves.

There was wide agreement among the conference that when nations not party to the NPT receive nuclear technology or materials from nations that are, nonmembers should be made to accept NPT safeguards against theft or diversion. This was strong indirect criticism of the offer by former President Nixon to sell Egypt and Israel each a 600-megawatt nuclear power reactor, with only these facilities to be subject to safeguards rather than all nuclear facilities in the two countries.

No actual changes in the NPT are in prospect at Geneva. The participants in the Washington conference were simply joining in an effort to help formulate ideas for better implementation of the treaty as it stands.

—LUTHER J. CARTER
Arms Controllers Are Pessimist Eve of Non-Proliferation Treaty Review

Luther J. Carter

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