grave risk unless we also develop that capability against the unforeseen needs of the future. The insurance provided by planned expenditures on the space program is warranted for this reason if for none other.

Great technological advances commonly have been a by-product of wars since the Industrial Revolution. An almost equal motivation can be supplied by the space program without the disastrous effects of combat. A major breakthrough is just over the horizon in communications. This should have profound effects on our economy as well as on the economies of other nations far enough advanced to take advantage of it. How great will the effect of forcing miniaturization of electronics be on our society? What almost certain advances will come from improved meterological services and their effect on agriculture? What advances can be expected in medicine from the study of physiological effects on man of the space environment?

Our humiliation and the threat to our national prestige and posture which the first sputnik provided resulted in a vigorous rejuvenation of secondary education in the United States. This program is just gathering momentum. Shall we now relax and let this program slump back just as it is about to blossom? What is to hold it up if we don't go all out for the goal we have set?

The spirit of a nation is of supreme importance. The goal has been set. Let us get on with it.

H. H. Hess Department of Geology, Princeton University, New Jersey

## Channel 37

Having read your comments on the Channel 37 controversy [Science 140, 164 (12 Apr. 1963)] I am unable to make up my mind whether you favor science or amusement and advertising. I therefore enclose three documents which present the radio astronomers' point of view because I assume that your comments were intended to present that of the television interests.

I have been in the forefront of this controversy since May 1960 because at that time the University of Illinois took the lead in petitioning the Federal Communications Commission for the allocation of the 608- to 614-megacycle band to the radio astronomy service.

Your suggestion that the American public prefers the late show to science is unfair. I have seen little evidence of such an attitude, as is pointed out in the enclosed document "Draft Comments on FCC Docket 15022". The citizens of Paterson, N.J., will continue to have a multiple choice of late shows and other forms of television entertainment even if the proposed new station, broadcasting on Channel 37, is not set up. I feel that the public is well aware that scientific results can be of immense importance-even if they are obtained by one man, or by a few men only. The case of Einstein illustrates this point.

Your sentence saying that the question is one of "upholding the interests of a few score radio astronomers at the expense" of the public entirely misrepresents the case. There are 70 UHF television channels, which were assigned to this service in the days when radio astronomy was in its infancy. The question now is: Will the public interest be damaged by the reduction in the number of channels to 69, so that a branch of space science can be prosecuted? I feel sure that, if you would look into the problem, you would find the answer to the question to be "No." G. C. MCVITTIE

## University of Illinois Observatory, Urbana

The purpose of the comment was not to promote the interests of radio astronomy or television; it was simply to illuminate the difficulties involved in the complex Channel 37 case. As for the public's appreciation of radio astronomy's significance: let us recognize that very few people have the remotest notion of what radio astronomy is all about, and the fact that the FCC has not come out on the side of science suggests to me that the public's appetite for entertainment figured mightily in the commission's deliberations.

When all the channels for the Paterson area are in operation, they will total approximately 14, UHF and VHF. This allows for a generous amount of TV, but I know where I'd put my money if anyone asked Patersonians whether they prefer 13 or 14 TV stations.

The final decision in this case is yet to come. If radio astronomy is to have its interests furthered, it is going to have to get into the public arena and state its case. Some efforts in this direction have been made, principally with stories that have appeared in the general press, but since the greatest benefits often come to those who shout the loudest and clearest, it would not hurt if the nation's radio astronomers were to go out and fight for their cause. I am not aware that they are doing that.—D. S. GREENBERG

## **Abandonment of Rational Attitudes**

The spanking Adam Yarmolinsky gives some social scientists [Science 139, 1034 (15 Mar. 1963)], like the one Albert Wohlstetter has given some natural scientists in the current issue of Foreign Affairs ("Scientists, seers, and strategy"), is richly deserved.

Yarmolinsky's justified complaint against "abandonment of rational attitudes" and the use of a few scientificsounding terms to bolster a scientist's political convictions in the absence of any research or data needs to be reinforced by one further point not covered by the short report in *Science*.

Scholars too often neglect the political consequences which even a qualified statement will have if it is injected into popular discussion where it will be read and reported without qualification. It may be true that there is some dissonance in the public mind between a massive and drastic shelter program and disarmament. To make that statement in a popular tract, reprinted in a popular magazine at precisely the moment when a moderate and not drastic piece of civil defense legislation was up before Congress, was a political act bound to be interpreted as an attack upon that legislation. No matter how much the author of The Shelter Centered Society report may insist that what he was discussing was in fact a "shelter centered society" and not current moderate programs, the placing of such a document into the public arena at a moment of civic debate was irresponsible.

A scientist who chooses the public forum during a controversy has an obligation to make a balanced evaluation of the total issue. To use his status as a scientist to proclaim loudly only one aspect or one set of dangers, while denying that he has taken sides, is a ploy that can only get science into trouble.

ITHIEL DE SOLA POOL Massachusetts Institute of Technology, Cambridge 39