## LETTERS

## Social Research Support

Science is entitled to print an opinion of the National Science Board's statement on the social and behavioral sciences, but the response we have received from the community most involved differs from the "tepid" assessment by Constance Holden in the 31 July issue (News and Comment, p. 525). I think it is unfair to interpret the Board's statement for *Science* readers without affording them the opportunity to apply their own intellectual thermometers to the original text, which follows.

The National Science Foundation (NSF) is by statute responsible for the health of the scientific enterprise of the United States. The social and behavioral sciences are an integral part of that enterprise. During the spring of 1981 the National Science Board gave special consideration to social and behavioral science research activities. It reviewed the history of NSF support in these fields, major contributions of social and behavioral science research through the years, the current status of scientific research issues, the availability of other funding sources, and the current operations of the two National Science Foundation divisions. In addition it has received reports from and interviewed distinguished scientists in these fields.

As in all sciences, NSF's unique role is the enhancement of scientific capability and the development of the tools of inquiry. The Foundation provides the major support for all social and behavioral sciences where the focus is enhancing the objectivity of the sciences and improving the quality of data collection and analysis. Such support in the last decade has led to significant progress in the development and refinement of tools, techniques, and analytic capabilities. As a consequence of these methodological advances, new linkages have been forged among the disciplines and between these sciences and the biological sciences. As an example, substantial progress in cognitive research has been made through the joint efforts of psychologists and other behavioral scientists working together with biologists. This progress, combined with the extraordinary achievements in the neurosciences, gives promise for the future of major new understandings.

Our society is increasingly technologically based, and, increasingly, these technologies draw upon the skills and talents of social and behavioral scientists. In this context, there is a pressing need for the development of rigorous procedures for detecting and measuring both intended impacts and unintended effects. The research results of the social and behavioral sciences address these needs.

The fundamental research supported by NSF underpins and strengthens the mission oriented research programs of other Federal agencies and improves the quality and usage of national statistical information. It also contributes to important private sector activities utilizing economic forecasting, demographic projections, survey research, cost benefit analysis, marketing analysis, and personnel selection and training.

The National Science Board believes that support for the social and behavioral sciences, as with all sciences, should continue to be based on criteria of research quality as judged by rigorous critical standards. The Board believes it is imperative to have resources adequate to mount a balanced program. Such a program must include maintenance of large data bases, improvement and strengthening of research methodologies, and provision of opportunity for innovative investigator initiated projects. The long-range interests of the country require a continuing base of adequate support of the social and behavioral sciences so that the research base and intellectual vitality the United States has established in these fields can be maintained and increased.

Let me assure *Science* readers that the National Science Board intended its statement to be both positive and clear. The Board's statement resulted from a recent review of the National Science Foundation's role in the support of the social and behavioral sciences culminating at its meeting in June 1981 when the statement was adopted.

The National Science Foundation does not include "casual kinds of research" in its programs in any field of science or engineering. This quote, attributed to me as a characterization of social science, was taken out of context from a telephone interview on a different occasion with another reporter.

The Foundation's support of social and behavioral science research is part of its support of fundamental scientific research, and relevance for policy-making is not the primary test for research in any field of science. Our primary emphasis is on the vigor, integrity, and validity of the methods, ideas, and data in the field. In fact, research to improve the rigor of survey methodology has been one of the Foundation's special emphases so that confidence in the results of this widely used tool is enhanced.

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## **Oil Exploration**

Statistical extrapolations are always chancy, but especially if the mechanisms for past events are not appreciated. Hall and Cleveland (6 Feb., p. 576) use drilling data and oil discoveries since 1945 and conclude that oil drilling in the United States could cease to be a net source of energy by the year 2000.

The most important parameter for explaining the past and predicting the future is not brought out by Hall and Cleveland, and that is the price of oil. If prices continue to rise in the future as they did in the last decade (by a factor of 20), then drilling will continue to be profitable. On the other hand, if prices stabilize or decline (in real terms), then drilling may become uneconomic even sooner than 2000 in many locations. It is unhelpful in any case to use net energy arguments; drillers use net dollars as a decision parameter.

Oil prices must also be used to explain the past variations of drilling effort and of finding rates per foot drilled. Drilling effort would be expected to correlate with oil prices, and therefore with profits from drilling. Indeed, the decline in effort from 1955 to 1970 coincides with falling oil prices (in constant dollars). The inverse correlation between drilling effort and finding rate bears no analogy to the corresponding relation in fisheries (that is, between fishing effort and catch) suggested by the authors. Instead, during periods of high oil prices, drillers not only drill more, but are also inclined to tackle less promising prospects which yield less oil. Similarly, changes in the tax laws, or some other actions by the government, can either encourage or discourage unproductive drilling (1) and thereby affect the finding rate per foot drilled.

Hall and Cleveland question whether the present trend of increased oil exploration is in the national interest. Unencumbered by a "net energy" analysis, I conclude that, as long as individual drillers find exploration economic, and provided there is no general subsidy or tax to distort their decisions, the nation as a whole benefits.

But this is a partial analysis. If we could tax away the profits of OPEC and there were no security considerations attached to oil imports, then general results from welfare economics dictate that the lowest cost resource, that is, Arabian oil, should be used first, before higher cost resources are developed elsewhere.

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## References

1. S. F. Singer, Science 188, 401 (1975); Eos 56, 886 (1975).

We welcome the opportunity to make the point again that net energy analysis is not antithetical to economic analyses but is instead closely linked. Singer is correct in stating that drillers use net dollars as a decision parameter and that drilling effort (but not success) has been more or less correlated with the real price of oil and gas. But what is cause for Singer is effect for us. Certainly, the physical sup-