

Letters

Behavioral Sciences: Benign Neglect?

It is difficult to take issue with what Erich Bloch says in "Basic research and economic health: The coming challenge" (Articles, 2 May, p. 595), but it is no less feasible to remain tranquil about the absence of any reference to the behavioral and social sciences. While many of the same trends of precipitous enrollment declines exist as in what Bloch terms the "basic sciences" and "engineering base," he evinces little interest or urgency in policies that would assist both the "best and the brightest of our young people" or "the latent talent of women and minorities" in these areas of behavioral and social research.

What makes this silence especially disquieting, apart from Bloch's role as director of the National Science Foundation (NSF), is his recognition that "new demands often require a new approach to social organization." Just where are such innovations to be generated if not in the behavioral and social research areas of our universities?

This de-emphasis on the behavioral sciences has not evolved in a vacuum. The partial (and one must emphasize that word "partial") transformation of social science into generalized ideological expressions of displeasure and discontent have provided the legitimacy of this new NSF environment of benign neglect. Social and behavioral scientists are probably more culpable of smuggling into their findings extrinsic and even irrelevant conclusions and recommendations than are investigators in the physical and engineering sciences. By the same token, it is precisely this taken-for-grantedness of the political and economic realms that social research is charged, in part at least, with disabusing.

In the interim, Bloch would be better served by a frank recognition that his very own concern with science policy and science organization is itself a subdiscipline of the sociology of science.

IRVING LOUIS HOROWITZ
Department of Sociology,
Rutgers, The State
University of New Jersey,
New Brunswick, NJ 08903

Methylene: Experiment and Theory

H. F. Schaefer (Articles, 7 Mar., p. 1100) describes the methylene saga, emphasizing the contributions of theory. The viewpoint of a participating experimentalist may provide an additional perspective.

A striking feature of the story is how little influence theory had on the experimental determination of the structure of the ground state. For example, the first experimental demonstration of the now accepted geometry (1) was carried out at Bell Laboratories without input from the calculation of Bender and Schaefer (2). Apparently, the two efforts were independent and largely simultaneous (3).

A reason for the lack of impact may have been the diversity of opinion in the theoretical community. I attended the 1959 conference in which Boys presented his methylene calculations. Some in the audience had clear, negative responses. In the following decade calculations that agreed with those of Boys but apparently disagreed with experiment seemed to be leaving the authors uneasy. My rationalization was that theory was having difficulties with a triatomic triplet state.

Compounding the confusion was a statement by Foster and Boys in their 1960 paper (4, p. 306). They indicated that more elaborate studies were unlikely to change their conclusions: "In order not to miss unsuspected features in the wave functions, the eigenvector calculation was carried out with large numbers of determinantal expansion functions . . . the results suggest that this was very unnecessary since many small terms were found and these appeared *very unlikely to affect any physical prediction*" (emphasis mine). Since the authors predicted an essentially correct geometry, I find this a most impressive statement.

Bender and Schaefer as well as Harrison (5) clearly and correctly questioned an earlier experimental conclusion, an important role for theory. In the future even more benefits might be obtained when, in the design and interpretation of specific projects, theory and experiment are combined. In both areas we often seek information near the limits of our current tools. Both have had failures among their many successes. Together they might provide us with an increased ability to deal with complex problems.

E. WASSERMAN

E. I. du Pont de Nemours & Company,
Wilmington, DE 19898

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1. E. Wasserman, V. J. Kuck, R. S. Hutton, W. A. Yager, *J. Am. Chem. Soc.* **92**, 7491 (1970); E. Wasserman, W. A. Yager, V. J. Kuck, *Chem. Phys. Lett.* **7**, 409 (1970).
2. C. F. Bender and H. F. Schaefer, *J. Am. Chem. Soc.* **92**, 4984 (1970).
3. An article by W. A. Goddard [*Science* **227**, 917 (1985)] may also lead to a misinterpretation on this point.
4. J. M. Foster and S. F. Boys, *Rev. Mod. Phys.* **32**, 305 (1960).
5. J. F. Harrison, *J. Chem. Phys.* **54**, 5413 (1971).

Response: Our prediction of the bent structure of triplet CH_2 (1) appeared in the 12 August 1970 issue of the *Journal of the American Chemical Society*. The paper by E. Wasserman, W. A. Yager, and V. J. Kuck was received on 9 September 1970 and published in the 15 November issue of *Chemical Physics Letters* (2). The paper by Wasserman *et al.* cites as reference 16 the earlier paper by Bender and Schaefer. The relationship between the two papers is clearly one in which theory precedes experiment.

If I erred in the assignment of credit in this matter, the error was made in favor of the 1970 Wasserman paper. It is now better understood that the use of zero-field splitting parameters D and E to deduce the geometry of a molecule is a dubious procedure (3). From this perspective the first definitive experimental determination of the structure of triplet methylene did not appear until 1983 (4).

The inability of electron spin resonance spectroscopy to provide a definitive experimental molecular structure for methylene led us in 1972 to attempt to improve upon our 1970 theoretical prediction of 135.1° for the CH_2 bond angle. The result (5) was a prediction of 134.0° for the HCH angle, with the exact result stated to be $134^\circ \pm 2^\circ$ with error bars. This prediction was ultimately confirmed 11 years later by Bunker and Jensen (4), who reported $133.8^\circ \pm 0.1^\circ$ from their laser magnetic resonance experiments.

I am in agreement with Wasserman's closing comments on the combined efforts of theory with experiment. In fact, my *Science* article gives eight examples of the constructive interplay between theory and experiment under the heading "Theory and experiment: Symbiosis."

HENRY F. SCHAEFER III
Department of Chemistry,
University of California,
Berkeley, CA 94720

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3. J. F. Harrison and R. C. Liedtke, *J. Chem. Phys.* **58**, 3106 (1973).
4. P. R. Bunker and P. Jensen, *ibid.* **79**, 1224 (1983).
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Royal Greenwich Observatory

Readers of David Dickson's briefing "British telescope dogged by British weather" (News & Comment, 4 Apr., p. 19) may be forgiven for believing there is a good scientific reason for moving the Royal

Greenwich Observatory (RGO) from its home at Herstmonceux Castle in Sussex. Sadly the situation seems to be that the British Science and Engineering Research Council (SERC) has decided to decrease support for optical astronomy, but rather than say so, has tried to persuade British astronomers that such a move of the RGO would somehow be "a good thing." Last year SERC set up a panel to review the future of the two royal observatories (at Herstmonceux and at Edinburgh). After 8 months of deliberating, the panel found no good reason, either scientific or financial, to change the status quo. It is ominous that SERC has not published the report of this panel, although its findings are well known in the astronomical community.

SERC's stated preference is to move England's national observatory of more than 300 years' standing to the capital of Scotland, to merge with the Royal Observatory Edinburgh (without apparently considering the more logical move in the opposite direction). Dickson quotes SERC as stating that "the benefits to RGO of a campus associa-

tion are considerable." It is hard to imagine what SERC has in mind. For the past 20 years we have collaborated very successfully in both teaching and research with Sussex University, just 20 miles away. In this time some 60 students have received doctorates in astronomy, of whom nearly half were supervised by RGO staff. In addition, RGO staff are collaborating with 12 groups on instrumental projects and in the past year alone have published research papers with astronomers from more than 50 British and foreign research centers.

While the operation of the La Palma Observatory is our major project, the activities at the RGO are considerably more extensive than Dickson's briefing suggests. We, the staff of the RGO, believe that the RGO is not only an important modern observatory but also part of our British national heritage which must be saved. We are not against the idea of change if some real benefit to astronomy is likely to come from it. However, we believe the opposite to be the more likely outcome and do not think there is any justification for the up-

heaval which will be caused to some 150 families in addition to the destruction of the oldest nationally funded scientific institution in Britain and considerable disruption to the national astronomy program.

MARGARET PENSTON
Royal Greenwich Observatory,
Herstmonceux Castle,
Hailsham BN27 1RP, England

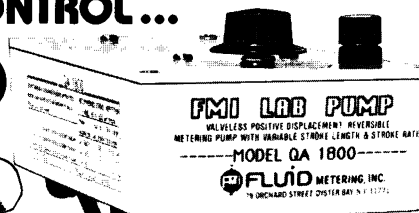
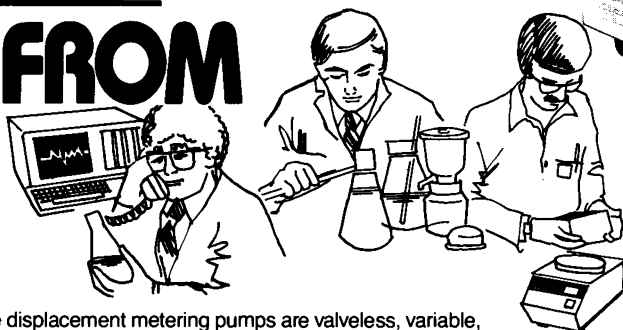
Erratum: In the Technical Comment "Measurement of brain deoxyglucose metabolism by NMR" (9 May, p. 776), the first sentence of the second paragraph should have read, "The agreement between the NMR curve and the data of Sokoloff is remarkably close between 40 and 120 minutes after administration of deoxyglucose."

Erratum: The author note for the article "Safeguarding our military space systems" by Michael M. May (18 Apr., p. 336) should have stated that the article will appear in the Aspen Strategy Group's forthcoming volume *Seeking Stability in Space*, to be published by the University Press of America in 1986.

Erratum: The fifth sentence in M. Granger Morgan's editorial "Risk research: When should we say 'enough'?" (23 May, p. 917) should have read, "But suppose that after significant effort a risk is not demonstrated."

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