In this field study the conclusion is reached that objective educational campaigns for fluoridation, which want to have the facts speak for themselves, are likely, as they generate debate, to be self-defeating. This provocative conclusion is followed by the comments of another social scientist, to which the author replies.

**FLUORIDATION ATTITUDE CHANGE**

John E. Mueller, Ph.D.

In an analysis of survey data on attitudes toward the fluoridation of water supplies, A. Stafford Metz has hypothesized in passing that "undecided persons, in the event that they took a stand on the issue, as in the case of a referendum vote, would, for the most part, change to a negative position." Similarly, William A. Gamson, also basing his observations on survey materials, finds that a considerable number of respondents favorable to fluoridation are very poorly informed about the measure, and thus in a referendum campaign "may well be 'educated' into the opposition."

In a field study of the politics of fluoridation, conducted by the present author, it was argued on more or less intuitive grounds that the case against fluoridation is, in the political context, a more powerful one than the case in support of the measure; thus, in agreement with the suggestions of Metz and Gamson, the undecided as well as the nominal proponents are likely under campaign pressures to vote against fluoridation. This, it was concluded, is largely because the antifluoridationists have merely to convince the voter that there is some doubt among health professionals about the safety of the measure. The voter, poorly informed and at best half-interested, is unlikely to be willing or able to weigh the evidence carefully or to sort through the reputations and motivations of the few health professionals hostile to fluoridation. He sees only that a debate is in progress and that some people with "M.D." or "D.D.S." after their names are concerned about possible health dangers. He is likely to conclude from the bewailing noise and banter of the campaign that, since "doctors disagree" about the dangers of fluoridation and since the benefits of the measure are rather indirect and undramatic, his best course for the moment is to oppose the measure until the experts can get together.

Accordingly, it was argued, the outcome of the election largely rests on the ability of the antifluoridationists to get their highly effective argument across, not on the ability of the proponents patiently to "educate" the public against the distortions of the opposition.

Others might argue, however, that, while the campaign may be important in determining the outcome of the election, this is not because the case against fluoridation is so convincing by itself; rather, the antifluoridationists are able to make it appear by their actions that they are engaged in a crusade against the "structure of authority" in the community and thus they garner the sympathy of the alienated, the deprived, and those unattached to the community. It could also be argued that if the two sides of the arguments are presented calmly and objectively to the voter, the "true facts" of the proponents' case are sure to be more persuasive, and that the argument against fluoridation only appears effective because it is presented in the campaign situation by "professional agitators" who skillfully cloud the issue with "big lie" tactics, frenzied activity, and "insidious propaganda."

Some evidence was presented in the field study to suggest that the antifluoridation case, even when separated from the campaign itself, is more effective with the average voter than is the argument of the proponents. The present study reports the results of a more thorough and systematic investigation of this proposition using experimental techniques.

**The Method**

To test the hypothesis, three forms of a questionnaire were drawn up. On two of these forms the respondent was asked simply for his position on the question of fluoridating his city's water supply. On the other form the respondent was asked his opinion only after he had been requested to read over a lengthy list of arguments for and against the measure and to check those arguments for both sides which he felt to be most convincing. This latter request was designed to reduce the number of respondents who skipped over the arguments.

The arguments used were taken from those distributed to voters by the city clerk in an actual campaign in California. The arguments presented by the antifluoridationists in this document were mild in tone, and were signed by members of the local antifluoridation committee including two men identified as physicians. At no point in this argumentation was it maintained that fluoridation was a plot, whether by the "structure of authority," by the Commu-

nists, by capitalist groups, by the health profession, or by federal or state public health departments. Claims about ill effects were kept conditional and cautious. The profluoridation arguments were rather standard and were signed by six health professionals.

The questionnaires were interleaved and then distributed throughout Los Angeles County in October, 1964, as part of an opinion survey project conducted by members of a political science class at UCLA. Some 1,930 residents of the county were interviewed. The questionnaire was left with the respondent at the conclusion of the interview to be filled out and mailed by the respondent or any other adult member of the household. The response rate was a typically low 23 per cent. Any response biases, however, because of the random nature of the questionnaire distribution, could be expected to accrue in equal measure both to the group with the fluoridation arguments and to the "no comment" group.

In comparing the two questionnaire groups on their responses to other questionnaire items, it was found that they differ almost not at all. These items included attitudinal questions concerning politics, civil liberties, alienation, and international affairs as well as the usual demographic items.

In Table 1 the questionnaire respondents are compared to the survey respondents. The questionnaire group proves to be, not unexpectedly, better educated and thus somewhat more Republican and less undecided about political preferences. It is also somewhat more heavily male due, no doubt, to the housewife bias of the doorstep interviews.

**Results and Interpretation**

The results of the experiment are given in Table 2. As can be seen, the hypothesis is strongly confirmed. Citizens are generally favorable to fluorida-
Table 1—Comparison of questionnaire respondents with survey respondents

<table>
<thead>
<tr>
<th>Questionnaire</th>
<th>Survey</th>
</tr>
</thead>
<tbody>
<tr>
<td>(N=455)</td>
<td>(N=1930)</td>
</tr>
<tr>
<td>Per cent</td>
<td>Per cent</td>
</tr>
</tbody>
</table>

Education

<table>
<thead>
<tr>
<th>Less than high school</th>
<th>High school only</th>
<th>More than high school</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>28</td>
<td></td>
</tr>
</tbody>
</table>

Presidential vote

<table>
<thead>
<tr>
<th>Goldwater</th>
<th>Johnson</th>
<th>Undecided</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>53</td>
<td>8</td>
</tr>
</tbody>
</table>

Second, the arguments in favor of fluoridation were placed first on the questionnaire form; therefore, it can be expected that some respondents, who conscientiously began to read the arguments from the beginning, tired before they reached the opposing arguments. It is noteworthy in this regard that, of those who checked arguments, 10 per cent checked favorable arguments exclusively while only 4 per cent checked opposing arguments exclusively.

Third, it is likely that the group selected by the mail questionnaire procedure was, at least in some respects, more opinionated and less readily persuasable than a more representative sample of the population would be. It was noted above, in connection with Table 1, that the questionnaire sample had made up its mind about the coming election to a greater degree than the more representative survey sample. Other evidence is furnished in Table 3 where responses to direct questions on this point are cited. As compared to national samples asked these questions by the Survey Research Center of the University of Michigan in 1960 and 1964, the questionnaire sample proves to be far more opinionated. The experiment was replicated somewhat later using junior college students, a group presumably even more opinionated especially on the fluoridation subject. The results were in the same direction although they did not quite reach statistical significance.

Table 2—Position on fluoridation for the two questionnaire groups

<table>
<thead>
<tr>
<th>Experimental group</th>
<th>Control group</th>
</tr>
</thead>
<tbody>
<tr>
<td>(furnished with pro and con arguments)</td>
<td>(N=150)</td>
</tr>
<tr>
<td>Per cent</td>
<td>Per cent</td>
</tr>
</tbody>
</table>

| Would vote in favor | 54 | 67 |
| Would vote against | 20 | 19 |
| Would leave ballot blank | 10 | 14 |
| Other and no opinion | 16 | 8 |

Table 3—Responses to opinionatedness questions

<table>
<thead>
<tr>
<th>Questionnaire sample</th>
<th>SRC National sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>(N=455)</td>
<td>(N=1930)</td>
</tr>
<tr>
<td>(N=1964)</td>
<td>(N=1966)</td>
</tr>
<tr>
<td>Per cent</td>
<td>Per cent</td>
</tr>
</tbody>
</table>

"When you make up your mind about something in it fairly hard to argue you out of it or do you change your mind fairly easily?"

Hard to change mind: 81 30 68
Change mind fairly easily: 15 26 23
Depends, don't know, NA: 6 4 10

"When you get into an argument do you get your own way or do you often give in?"

Always or usually get own way: 64 22 33
Often give in: 22 59 61
Depends, don't know, NA: 15 18 21

"Some people have strong opinions about a good many things. Others are more in the middle of the road. What kind of person are you?"

Strong opinion: 60 44 44
Middle of the road: 37 53 47
Depends, don't know, NA: 3 3 9

Conclusions

The experimental results strongly support the hypothesis that when the average voter is confronted with arguments for and against fluoridation, in an objective format without conspiratorial overtones and in a non-campaign situation, he is likely to find opposing arguments to the measure more persuasive than those in its favor.

These results help explain the surprising success for the antifluoridation cause at the polls, and should be rather sobering to those who would seek to have the measure adopted by popular vote in their community. Objective "edu.
cational” campaigns for fluoridation that seek to let the “true facts” speak for themselves are likely, as they generate debate, to be self-defeating.

Acknowledgment—The advice and assistance of Dr. Harri Marwick and Dr. William J. Knutsen of the University of California, Los Angeles, and Dr. David B. Bryceson of Yale Forest College, New York, N. G., are gratefully acknowledged.

REFERENCES AND NOTES


Dr. Mueller is Assistant Professor of Political Science at the University of Rochester, Rochester, N. Y. 14627.

The investigation on which this paper was based was supported by a Public Health Service fellowship from the National Institute of Dental Research, Public Health Service. This paper was submitted for publication in October, 1967.

Commentary on "Fluoridation Attitude Change" William A. Gans, Ph.D.

Professor Mueller’s study of the impact of exposure to pro- and antifluoridation arguments adds considerable support to the speculations of many who have wondered whether the difficulties encountered by fluoridation proponents in referendum. A variety of indirect evidence has lent sustenance to this speculation, but Mueller is the first to confront the question directly. The results are likely to be discouraging for proponents of fluoridation and disheartening for anyone in their own minds. Is there some genuine merit in antifluoridation arguments which some disinterested people are able to see when presented with both sides? Perhaps, but one can gain some perspective on these results by viewing them in a more general light. On any political issue, those on one side are likely to have a “natural advantage” over those on the other side, an advantage which will enable them to win if they simply hold their own in an influence contest. This natural advantage falls to those who do not carry the burden of proof. In relatively stable, nonrevolutionary situations, this advantage is held by those who would maintain a present arrangement against those who would alter it. Many community issues arise from the presentation of a proposal to alter some existing facility or service or to add some new facility. The burden of proof in such cases generally rests with the side proposing the change. For example, if a new school is proposed, those who oppose it may raise any number of questions about cost, design, site, and so forth. It is not necessary to resolve such questions in order to block action on this proposal; if they remain unanswered, they are usually sufficient.

There is some firm evidence for this argument in a study of 54 issues in 18 New England communities. Measures were taken of the size of the campaign effort by the side advocating some change and by the side supporting the status quo. In almost two-thirds of the cases in which the side supporting change won, they made a greater campaign effort than the side opposing change. However, when the side supporting no change won, they made a greater effort only a third of the time; two-thirds of the time they were able to win with no more effort than the losing side.

If the above argument is valid, fluoridation proponents are no different from other change advocates. Mueller’s results should be replicated for any controversial change, that is, on any proposed change for which there is an active opposition. It would be helpful, in Mueller’s study, to know the characteristics of those people who were most susceptible to influence by opposition arguments. One would hypothesize that they are little informed about and interested in fluoridation, supporting it out of a general faith in the benevolence of the Public Health Service and other organizations which advocate this public health measure. Such vague and general support is vulnerable to opposition arguments, and proponents of fluoridation would be wise to recognize that their mass support is less stable than the opponents’ mass support and, consequently, that they are likely to be at a disadvantage in any prolonged referendum campaign.

Dr. Gans is with the Department of Sociology, University of Michigan, Ann Arbor, Mich.

Reply by Dr. Mueller

Professor Gans’s point is a sound one. While the purpose of the experiment was to show that such a skilled agitation nor conspiratorial argumentation about the “structure of authority” are necessary to alter attitudes on fluoridation away from the favorable pole, the generality of this finding is well worth looking into. At the same time, it should be noted that the phenomenon cited in the experiment is likely to be stronger in the fluoridation case than on other issues.

For one thing, the very admission that there is disagreement on the issue, that “doctors disagree,” is likely to cause many to join the antifluoridation camp. The public seems to demand unanimity of professional opinion on this issue, and on a school bond issue, for example, the mere existence of debate is not so likely to have such an important effect. Additionally, water fluoridation has not proved to be subject to compromise. Alternative methods of mass distribution have generally been rejected as un-
workable, dangerous, or both. Thus, opposition cannot be partly undercut in advance by reducing the demand—as a proposal to substitute a modest school building program for a large one can sometimes satisfy moderate opponents.

It might also be noted that a somewhat similar procedure was used in other parts of the experiment to probe the resilience of civil liberties attitudes. It was found that argumentation altered attitudes on this issue very little.

Hospital-Associated Infections Course for Nurses

A course in Surveillance, Prevention and Control of Hospital-Associated Infections will be offered at the National Communicable Disease Center, Atlanta, Ga., January 27-31, 1969.

Designed for nurse-administrators, nurse educators, and nurse surveillance officers, the course will review principles of epidemiology, the status of hospital-associated infections, principles of sterilization, and the administrative aspects of control programs.

Applications and further information from the NCDC, Atlanta, Ga., 30333, Att: Nurse Training Activities, Training Program.