The Two-Step Flow of Communication: An Up-To-Date Report on an Hypothesis

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Abstract
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A former staff member of the Bureau of Applied Social Research at Columbia University, the author is now on leave from his post as assistant professor of sociology at the University of Chicago and is currently guest lecturer in sociology at the Hebrew University in Jerusalem.

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The Two-Step Flow of Communication: An Up-To-Date Report on an Hypothesis*

By Elihu Katz

The hypothesis that "ideas often flow from radio and print to opinion leaders and from these to the less active sections of the population" has been tested in several successive studies. Each study has attempted a different solution to the problem of how to take account of interpersonal relations in the traditional design of survey research. As a result, the original hypothesis is largely corroborated and considerably refined.

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ANALYSIS OF THE PROCESS of decision-making during the course of an election campaign led the authors of *The People's Choice* to suggest that the flow of mass communications may be less direct than was commonly supposed. It may be, they proposed, that influences stemming from the mass media first reach "opinion leaders" who, in turn, pass on what they read and hear to those of their every-day associates for whom they are influential. This hypothesis was called "the two-step flow of communication."¹

The hypothesis aroused considerable interest. The authors themselves were intrigued by its implications for democratic society. It was a healthy sign, they felt, that people were still most successfully persuaded by give-and-take with other people and that the influence of the mass media was less automatic and less potent than had been assumed. For social theory, and for the design of communications research, the hypothesis suggested that the image of modern urban society needed revision. The image of the audience as a mass of disconnected individuals hooked up to the media but not to each other could not be reconciled with the idea of a two-step flow of communication implying, as it did, networks of interconnected individuals through which mass communications are channeled.

Of all the ideas in *The People's Choice*, however, the two-step flow hypothesis is probably the one that was least well documented by empirical data. And the reason for this is clear: the design of the study did not anticipate the importance which interpersonal relations would assume in the analysis of the data. Given the image of the atomized audience which characterized so much of mass media research, the surprising thing is that interpersonal influence attracted the attention of the researchers at all.²

In the almost seventeen years since the voting study was undertaken, several studies at the Bureau of Applied Social Research of Columbia University have attempted to examine the hypothesis and to build upon it. Four such studies will be singled out for review. These are Merton’s study of interpersonal influence and communications behavior in Rovere;³ the Decatur study of decision-making in marketing, fashions, movie-going and public affairs, reported by Katz and Lazarsfeld;⁴ the Elmira study of the 1948 election campaign reported by Berelson, Lazarsfeld and McPhee;⁵ and, finally, a very recent study by Coleman, Katz and Menzel on the diffusion of a new drug among doctors.⁶

These studies will serve as a framework within which an attempt will be made to report on the present state of the two-step flow hypothesis, to examine the extent to which it has found confirmation and the ways in which it has been extended, contracted and reformulated. More than that, the studies will be drawn upon to highlight the successive strategies which have been developed in attempting to take systematic account of interpersonal relations in the design of communications research, aiming ultimately at a sort of "survey sociometry." Finally, these studies, plus others which will be referred to in passing, will provide an unusual opportunity to reflect upon problems in the continuity of social research.⁷

FINDINGS OF *The People's Choice*

The starting point for this review must be an examination of the evidence in the 1940 voting study which led to the original formulation of the hypothesis. Essentially, three distinct sets of findings seem to have been involved. The first had to do with the impact of personal influence. It is reported that people who made up their minds late in the campaign, and those who changed their minds during the course of the campaign,
were more likely than other people to mention personal influence as having figured in their decisions. The political pressure brought to bear by every day groups such as family and friends is illustrated by reference to the political homogeneity which characterizes such groups. What's more, on an average day, a greater number of people reported participating in discussion of the election than hearing a campaign speech or reading a newspaper editorial. From all of this, the authors conclude that personal contacts appear to have been both more frequent and more effective than the mass media in influencing voting decisions.8

The second ingredient that went into the formulation of the hypothesis concerned the flow of personal influence. Given the apparent importance of interpersonal influence, the obvious next step was to ask whether some people were more important than others in the transmission of influence. The study sought to single out the "opinion leaders" by two questions: "Have you recently tried to convince anyone of your political ideas?", and "Has anyone recently asked you for your advice on a political question?" Comparing the opinion leaders with others, they found the opinion leaders more interested in the election. And from the almost even distribution of opinion leaders throughout every class and occupation, as well as the frequent mention by decision-makers of the influence of friends, co-workers and relatives, it was concluded that opinion leaders are to be found on every level of society and presumably, therefore, are very much like the people whom they influence.9

A further comparison of leaders and others with respect to mass media habits provides the third ingredient: the opinion leaders and the mass media. Compared with the rest of the population, opinion leaders were found to be considerably more exposed to the radio, to the newspapers and to magazines, that is, to the formal media of communication.10

Now the argument is clear: If word-of-mouth is so important, and if word-of-mouth specialists are widely dispersed, and if these specialists are more exposed to the media than the people whom they influence, then perhaps "ideas often flow from radio and print to opinion leaders and from these to the less active sections of the population."11

DESIGN OF THE VOTING STUDY

For studying the flow of influence as it impinges on the making of decisions, the study design of The People's Choice had several advantages. Most important was the panel method which made it possible to locate changes almost as soon as they occurred and then to correlate change with the influences reaching the decision-maker. Secondly, the unit of effect, the decision, was a tangible indicator of change which could readily be recorded. But for studying that part of the flow of influence which had to do with contacts among people, the study design fell short, since it called for a random sample of individuals abstracted from their social environments. It is this traditional element in the design of survey research which explains the leap that had to be made from the available data to the hypothesis of the two-step flow of communication.

Because every man in a random sample can speak only for himself, opinion leaders in the 1940 voting study had to be located by self-designation, that is, on the basis of their own answers to the two advice-giving questions cited above.12 In effect, respondents were simply asked to report whether or not they were opinion leaders. Much more important than the obvious problem of validity posed by this technique is the fact that it does not permit a comparison of leaders with their respective followers, but only of leaders and nonleaders in general. The data, in other words, consist only of two statistical groupings: people who said they were advice-givers and those who did not. Therefore, the fact that leaders were more interested in the election than nonleaders cannot be taken to mean that influence flows from more interested persons to less interested ones. To state the problem drastically, it may even be that the leaders influence only each other, while the
uninterested non-leaders stand outside the influence market altogether. Nevertheless, the temptation to assume that the non-leaders are the followers of the leaders is very great, and while *The People's Choice* is quite careful about this, it cannot help but succumb.\(^\text{13}\) Thus, from the fact that the opinion leaders were more exposed to the mass media than the non-leaders came the suggestion of the two-step flow of communication; yet, manifestly, it can be true only if the non-leaders are, in fact, followers of the leaders.

The authors themselves point out that a far better method would have been based on "asking people to whom they turn for advice on the issue at hand and then investigating the interaction between advisers and advisees. But that procedure would be extremely difficult, if not impossible, since few of the related 'leaders' and 'followers' would happen to be included in the sample."\(^\text{14}\) As will be shown immediately, this is perhaps the most important problem which succeeding studies have attempted to solve.

DESIGNS OF THREE SUBSEQUENT STUDIES

To this point, two aspects of the original statement of the two-step flow hypothesis have been reviewed. First of all, the hypothesis has been shown to have three distinct components, concerning respectively the impact of personal influence; the flow of personal influence; and the relationship of opinion leaders to the mass media. The evidence underlying each has been examined. Secondly, the design of the study has been recalled in order to point up the difficulty that arises from attempting to cope with the fundamentally new problem of incorporating both partners to an influence transaction into a cross-sectional study.

From this point forward, the major focus will turn to those studies that have succeeded *The People's Choice*. We will first report the different ways in which three of the four studies selected for review approached the problem of designing research on interpersonal influence.\(^\text{15}\) Thereafter, the substantive findings of the several studies will be reviewed and evaluated so as to constitute an up-to-date report on the accumulating evidence for and against the hypothesis of the two-step flow of communication.

1. The Rovere Study. Undertaken just as the 1940 voting study was being completed, the earliest of the three studies was conducted in a small town in New Jersey. It began by asking a sample of 86 respondents to name the people to whom they turned for information and advice regarding a variety of matters. Hundreds of names were mentioned in response, and those who were designated four times or more were considered opinion leaders. These influentials were then sought out and interviewed.\(^\text{16}\)

Here, then, is the initial attempt, on a pilot scale, to solve the problem of research design posed by *The People's Choice*. To locate influentials, this study suggests, begin by asking somebody, "Who influences you?" and proceed from the persons influenced to those who are designated as influential.

Two important differences between this study and the 1940 voting study must be pointed out. First, there is a difference in the conception of opinion leadership. Whereas the voting study regards any advice-giver as an opinion leader if he influences even one other person (such as a husband telling his wife for whom to vote), the leaders singled out by the criterion employed in Rovere were almost certainly wielders of wider influence.

Secondly, the voting study, at least by implication, was interested in such questions as the extent of the role of interpersonal influence in decision-making and its relative effectiveness compared to the mass media. The Rovere study took for granted the importance of this kind of influence, and proceeded to try to find the people who play key roles in its transmission.

A final point to make in connection with the design of this study is that it makes use of the initial interviews almost exclusively to locate opinion leaders and hardly at all to explore the relationships between leaders and followers. Once the leaders were designated, almost exclusive attention was given to classifying them into different types, studying the communications behavior of the different types and the interaction among the leaders themselves, but very little attention was given to the interaction between the leaders and the original informants who designated them.
2. The Decatur Study, carried out in 1945-46, tried to go a step further.\textsuperscript{17} Like the voting study, but unlike Rovere, it tried to account for decisions—specific instances in which the effect of various influences could be discerned and assessed. Like Rovere, but unlike the voting study, it provided for interviews with the persons whom individuals in the initial sample had credited as influential in the making of recent decisions (in the realms of marketing, movie-going, and public affairs). The focus of the study this time was not on the opinion leaders alone, but (1) on the relative importance of personal influence and (2) on the person who named the leader as well as the leader—the advisor-advisee dyad.

Ideally, then, this study could ask whether opinion leaders tended to be from the same social class as their followers or whether the tendency was for influence to flow from the upper classes downwards. Were members of the dyads likely to be of the same age, the same sex, etc.? Was the leader more interested in the particular sphere of influence than his advisee? Was he more likely to be exposed to the mass media?

Just as the dyad could be constructed by proceeding from an advisee to his adviser, it was also possible to begin the other way around by talking first to a person who claimed to have acted as an adviser, and then locating the person he said he had influenced. The Decatur study tried this too. Using the same kind of self-designating questions employed in the voting study, persons who designated themselves as influential were asked to indicate the names of those whom they had influenced. By "snowballing" to the people thus designated, there arose the opportunity not only to study the interaction between adviser and advisee but also to explore the extent to which people who designated themselves as influential were confirmed in their self-evaluations by those whom they allegedly had influenced. Proceeding in this way, the researchers hoped to be able to say something about the validity of the self-designating technique.\textsuperscript{18}

The authors of \textit{The People's Choice} had said that "asking people to whom they turn and then investigating the interaction between advisers and advisees…would be extremely difficult if not impossible." And, in fact, it proved to be extremely difficult. Many problems were encountered in the field work, the result of which was that not all the "snowball" interviews could be completed.\textsuperscript{19} In many parts of the analysis of the data, therefore, it was necessary to revert to comparisons of leaders and non-leaders, imputing greater influence to groups with higher concentrations of self-designated leadership. Yet, in principle, it was demonstrated that a study design taking account of interpersonal relations was both possible and profitable to execute.

But about the time it became evident that this goal was within reach, the goal itself began to change. It began to seem desirable to take account of chains of influence longer than those involved in the dyad; and hence to view the adviser-advisee dyad as one component of a more elaborately structured social group.

These changes came about gradually and for a variety of reasons. First of all, findings from the Decatur study and from the later Elmira study revealed that the opinion leaders themselves often reported that their own decisions were influenced by still other people.\textsuperscript{20} It began to seem desirable, therefore, to think in terms of the opinion leaders of opinion leaders.\textsuperscript{21} Secondly, it became clear that opinion leadership could not be viewed as a "trait" which some people possess and others do not, although the voting study sometimes implied this view. Instead, it seemed quite apparent that the opinion leader is influential at certain times and with respect to certain substantive areas by virtue of the fact that he is "empowered" to be so by other members of his group. Why certain people are chosen must be accounted for not only in demographic terms (social status, sex, age, etc.) but also in terms of the structure and values of the groups of which both adviser and advisee are members. Thus, the unexpected rise of young men to opinion leadership in traditional groups, when these groups faced the new situations of urbanization and industrialization, can be understood only against the background of old and new patterns of social relations within the group and of old and new patterns of orientation to the world outside the group.\textsuperscript{22} Reviewing the literature of small group research hastened the formulation of this conception.\textsuperscript{23}

One other factor shaped the direction of the new program as well. Reflecting upon the Decatur study,
it became clear that while one could talk about the role of various influences in the making of fashion decisions by individuals, the study design was not adequate for the study of fashion in the aggregate—fashion as a process of diffusion—as long as it did not take account of either the content of the decision or the time factor involved. The decisions of the "fashion changers" studied in Decatur might have cancelled each other out: while Mrs. X reported a change from Fashion A to Fashion B, Mrs. Y might have been reporting a change from B to A. What is true for fashion is true for any other diffusion phenomenon: to study it, one must trace the flow of some specific item over time. Combining this interest in diffusion with that of studying the role of more elaborate social networks of communication gave birth to a new study which focused on (1) a specific item, (2) diffusion over time, (3) through the social structure of an entire community.

3. The Drug Study. This study was conducted to determine the way in which doctors make decisions to adopt new drugs. This time, when it came to designing a study which would take account of the possible role of interpersonal influence among physicians, it became clear that there were so few physicians (less than one and one-half per 1000 population) that it was feasible to interview all members of the medical profession in several cities. If all doctors (or all doctors in specialties concerned with the issue at hand) could be interviewed, then there would be no doubt that all adviser-advisee pairs would fall within the sample. All such pairs could then be located within the context of larger social groupings of doctors, which could be measured by sociometric methods.

Doctors in the relevant specialties in four Midwestern cities were interviewed. In addition to questions on background, attitudes, drug-use, exposure to various sources of information and influence, and the like, each doctor was also asked to name the three colleagues he saw most often socially, the three colleagues with whom he talked most frequently about cases, and the three colleagues to whom he looked for information and advice.24

In addition to the opportunity of mapping the networks of interpersonal relations, the drug study also provided for the two other factors necessary for a true diffusion study: attention to a specific item in the course of gaining acceptance, and a record of this diffusion over time. This was accomplished by means of an audit of prescriptions on file in the local pharmacies of the cities studied, which made it possible to date each doctor's earliest use of a particular new drug—a drug which had gained widespread acceptance a few months before the study had begun. Each doctor could thus be classified in terms of the promptness of his decision to respond to the innovation, and in terms of other information provided by the prescription audit.

Altogether, compared with the earlier studies, the drug study imposes a more objective framework—both psychological and sociological—on the decision. First of all, the decision-maker himself is not the only source of information concerning his decision. Objective data from the prescription record are used as well. Secondly, the role of different influences is assessed not only on the basis of the decision-maker's own reconstruction of the event, but also on the basis of objective correlations from which inferences concerning the flow of influence can be drawn. For example, doctors who adopted the new drug early were more likely to be participants in out-of-town medical specialty meetings than those who adopted it later.

Similarly, it is possible to infer the role of social relations in doctor's decision-making not only from the doctor's own testimony concerning the role of social influences but also from the doctor's "location" in the interpersonal networks mapped by the sociometric questions. Thus, on the basis of sociometric data, it is possible to classify doctors according to their integration into the medical community, or the degree of their influence, as measured by the number of times they are named by their colleagues as friends, discussion partners, and consultants. They can also be classified according to their membership in one or another network or clique, as indicated by who names them. Using the first measure makes it possible to investigate whether or
not the more influential doctors adopt a drug earlier than those who are less influential. From the second kind of analysis one can learn, for example, whether or not those doctors who belong to the same sub-groups have similar drug-use patterns. In this way, it becomes possible to weave back and forth between the doctor's own testimony about his decisions and the influences involved, on the one hand, and the more objective record of his decisions and of the influences to which he has been exposed, on the other hand.

Note that the networks of social relations in this study are mapped "prior" to the introduction of the new drug being studied, in the sense that friendship, consultation, and so on, are recorded independently of any particular decision the doctor has made. The study is concerned with the potential relevance of various parts of these sociometric structures to the transmission of influence. For example, it is possible to point to the parts of the structure which are "activated" upon the introduction of a new drug, and to describe the sequence of diffusion of the drug as it gains acceptance by individuals and groups in the community. While the Decatur study could hope to examine only the particular face-to-face relationship which had been influential in a given decision, the drug study can locate this relationship against the background of the entire web of potentially relevant relationships within which the doctor is embedded.

THE FINDINGS OF STUDIES SUBSEQUENT TO *The People’s Choice*

Having examined the designs of these studies, the next step is to explore their findings insofar as these are relevant to the hypothesis about the two-step flow of communication. It will be useful to return to the three categories already singled out in discussing *The People’s Choice*: (1) the impact of personal influence; (2) the flow of personal influence; and (3) opinion leaders and the mass media. Evidence from the three studies just reported, as well as from the 1948 Elmira study and from others, will be brought together here; but in every case the characteristics of each study’s design must be borne in mind in evaluating the evidence presented.

A. THE IMPACT OF PERSONAL INFLUENCE

1. Personal and the Mass Media Influence. The 1940 study indicated that personal influence affected voting decisions more than the mass media did, particularly in the case of those who changed their minds during the course of the campaign. The Decatur study went on to explore the relative impact of personal influences and the mass media in three other realms: marketing, fashions and movie-going. Basing its conclusions on the testimony of the decision-makers themselves, and using an instrument for evaluating the relative effectiveness of the various media which entered into the decisions, the Decatur study again found that personal influence figured both more frequently and more effectively than any of the mass media.

In the analysis to date, the drug study has not approached the problem of the relative effectiveness of the various media from the point of view of the doctor's own reconstruction of what went into the making of his decision. Comparing mere frequency of mention of different media, it is clear that colleagues are by no means the most frequently mentioned source. Nevertheless, exploration of the factors related to whether the doctor's decision to adopt the drug came early or late indicates that the factor most strongly associated with the time of adoption of the new drug is the extent of the doctor's integration in the medical community. That is, the more frequently a doctor is named by his colleagues as a friend or a discussion partner, the more likely he is to be an innovator with respect to the new drug. Extent of integration proves to be a more important factor than any background factor (such as age, medical school, or income of patients), or any other source of influence (such as readership of medical journals) that was examined.

Investigation of why integration is related to innovation suggests two central factors: (1) interpersonal communication—doctors who are integrated are more in touch and more up-to-date; and (2) social support—doctors who are integrated feel more secure when facing the risks of innovation in medicine. Thus the drug study, too, provides evidence of the strong impact of personal relations even in the making of scientific decisions.
2. **Homogeneity of Opinion in Primary Groups.** The effectiveness of interpersonal influence, as it is revealed in the studies under review, is reflected in the homogeneity of opinions and actions in primary groups. The medium of primary group communication is, by definition, person-to-person. Both of the voting studies indicate the high degree of homogeneity of political opinion among members of the same families, and among co-workers and friends. The effectiveness of such primary groups in pulling potential deviates back into line is demonstrated by the fact that those who changed their vote intentions were largely people who, early in the campaign, had reported that they intended to vote differently from their family or friends.28

The drug study, too, was able to examine the extent of homogeneity in the behavior of sociometrically related doctors, and was able to demonstrate that there were situations where similar behavior could be deserved. For example, it was found that, when called upon to treat the more puzzling diseases, doctors were likely to prescribe the same drug as their sociometric colleagues. The study also showed that, very early in the history of a new drug, innovating doctors who were sociometrically connected tended to adopt the new drug at virtually the same time. This phenomenon of homogeneity of opinion or behavior among interacting individuals confronting an unclear or uncertain situation which calls for action has often been studied by sociologists and social psychologists.29

3. **The Various Roles of the Media.** The 1940 voting study explored some of the reasons why personal influence might be expected to be more influential in changing opinions than the mass media: It is often non-purposive; it is flexible; it is trustworthy. It was suggested that the mass media more often play a reinforcing role in the strengthening of predispositions and of decisions already taken. Nevertheless, it was assumed that the various media and personal influence are essentially competitive, in the sense that a given decision is influenced by one or the other. The Decatur study tended toward this assumption too, but at one point the study does attempt to show that different media play different parts in the decision-making process and take patterned positions in a sequence of several influences. The drug study elaborates on the roles of the media even further, distinguishing between media that "inform" and media the "legitimate" decisions. Thus in doctors' decisions, professional media (including colleagues) seem to play a legitimating role, while commercial media play an informing role.

B. **THE FLOW OF PERSONAL INFLUENCE**

The 1940 voting study found that opinion leaders were not concentrated in the upper brackets of the population but were located in almost equal proportions in every social group and stratum. This finding led to efforts in subsequent studies to establish the extent to which this was true in areas other than election campaigns and also to ascertain what it is that does distinguish opinion leaders from those whom they influence.

The first thing that is clear from the series of studies under review is that the subject matter concerning which influence is transmitted has a lot to do with determining who will lead and who follow. Thus, the Rovere study suggests that within the broad sphere of public affairs one set of influentials is occupied with "local" affairs and another with "cosmopolitan" affairs.30 The Decatur study suggests that in marketing, for example, there is a concentration of opinion leadership among older women with larger families, while in fashions and movie-going it is the young, unmarried girl who has a disproportionate chance of being turned to for advice. There is very little overlap of leadership: a leader in one sphere is not likely to be influential in another unrelated sphere as well.31

Yet, even when leadership in one or another sphere is heavily concentrated among the members of a particular group—as was the case with marketing leadership in Decatur—the evidence suggests that people still
talk, most of all, to others like themselves. Thus, while the marketing leaders among the older "large-family wives" also influenced other kinds of women, most of their influence was directed to women of their own age with equally large families. In marketing, fashions, and moviegoing, furthermore, there was no appreciable concentration of influentials in any of the three socio-economic levels. Only in public affairs was there a concentration of leadership in the highest status, and there was some slight evidence that influence flows from this group to individuals of lower status. The Elmira study also found opinion-leaders in similar proportions on every socio-economic and occupational level and found that conversations concerning the campaign went on, typically, between people of similar age, occupation, and political opinion.

What makes for the concentration of certain kinds of opinion leadership within certain groups? And when influential and influencee are outwardly alike—as they so often seem to be—what, if anything, distinguishes one from the other? Broadly, it appears that influence is related (1) to the personification of certain values (who one is); (2) to competence (what one knows); and (3) to strategic social location (whom one knows). Social location, in turn, divides into whom one knows within a group; and "outside."

Influence is often successfully transmitted because the influencee wants to be as much like the influential as possible. That the young, unmarried girls are fashion leaders can be understood easily in a culture where youth and youthfulness are supreme values. This is an example where "who one is" counts very heavily.

But "what one knows" is no less important. The fact is that older women, by virtue of their greater experience, are looked to as marketing advisers and that specialists in internal medicine—the most "scientific" of the practicing physicians—are the most frequently mentioned opinion leaders among the doctors. The influence of young people in the realm of moviegoing can also be understood best in terms of their familiarity with the motion picture world. The Elmira study found slightly greater concentrations of opinion leadership among the more educated people at each socioeconomic level, again implying the importance of competence. Finally, the influence of the "cosmopolitans" in Rovere rested on the presumption that they had large amounts of information. It is, however, not enough to be a person whom others want to emulate, or to be competent. One must also be accessible. Thus, the Decatur study finds gregariousness—"whom one knows"—related to every kind of leadership. The Rovere study reports that the leadership of the "local" influentials is based on their central location in the web of interpersonal contacts. Similarly, studies of rumor transmission have singled out those who are "socially active" as agents of rumor.

Of course, the importance of whom one knows is not simply a matter of the number of people with whom an opinion leader is in contact. It is also a question of whether the people with whom he is in touch happen to be interested in the area in which his leadership is likely to be sought. For this reason, it is quite clear that the greater interest of opinion leaders in the subjects over which they exert influence is not a sufficient explanation of their influence. While the voting studies as well as the Decatur study show leaders to be more interested, the Decatur study goes on to show that interest alone is not the determining factor. In fashion, for example, a young unmarried girl is considerably more likely to be influential than a matron with an equally high interest in clothes. The reason, it is suggested, is that a girl who is interested in fashion is much more likely than a matron with an equally high interest to know another people who share her preoccupation, and thus is more likely than the matron to have followers who are interested enough to ask for her advice. In other words, it takes two to be a leader—a leader and a follower.

Finally, there is the second aspect of "whom one knows." An individual may be influential not only because people within his group look to him for advice but also because of whom he knows outside his group. Both the Elmira and Decatur studies found that men are more likely than women to be opinion leaders in the realm of public affairs and this, it is suggested, is because they have more of a chance to get outside the home to meet people and talk politics. Similarly, the Elmira study indicated that opinion leaders belonged to
more organizations, more often knew workers for the political parties, and so on, than did others. The drug study found that influential doctors could be characterized in terms of such things as their more frequent attendance at out-of-town meetings and the diversity of places with which they maintained contact, particularly far-away places. It is interesting that a study of the farmer-innovators responsible for the diffusion of hybrid seed corn in Iowa concluded that these leaders also could be characterized in terms of the relative frequency of their trips out of town.  

C. THE OPINION LEADERS AND THE MASS MEDIA

The third aspect of the hypothesis of the two-step flow of communication states that opinion leaders are more exposed to the mass media than are those whom they influence. In *The People's Choice* this is supported by reference to the media behavior of leaders and non-leaders.

The Decatur study corroborated this finding, and went on to explore two additional aspects of the same idea. First of all, it was shown that leaders in a given sphere (fashions, public affairs, etc.) were particularly likely to be exposed to the media appropriate to that sphere. This is essentially a corroboration of the Rovere finding that those who proved influential with regard to "cosmopolitan" matters were more likely to be readers of national news magazines, but that this was not at all the case for those influential with regard to "local" matters. Secondly, the Decatur study shows that at least in the realm of fashions, the leaders are not only more exposed to the mass media, but are also more affected by them in their own decisions. This did not appear to be the case in other realms, where opinion leaders, though more exposed to the media than non-leaders, nevertheless reported personal influence as the major factor in their decisions. This suggests that in some spheres considerably longer chains of person-to-person influence than the dyad may have to be traced back before one encounters any decisive influence by the mass media, even though their contributory influence may be perceived at many points. This was suggested by the Elmira study too. It found that the leaders, though more exposed to the media, also more often reported that they sought information and advice from other persons.

Similarly, the drug study showed that the influential doctors were more likely to be readers of a large number of professional journals and valued them more highly than did doctors of lesser influence. But at the same time, they were as likely as other doctors to say that local colleagues were an important source of information and advice in their reaching particular decisions.

Finally, the drug study demonstrated that the more influential doctors could be characterized by their greater attention not only to medical journals, but to out-of-town meetings and contacts as well. This finding has already been discussed in the previous section treating the *strategic location* of the opinion leader with respect to "the world outside" his group. Considering it again under the present heading suggests that the greater exposure of the opinion leader to the mass media may only be a special case of the more general proposition that opinion leaders serve to relate their groups to relevant parts of the environment through whatever media happen to be appropriate. This more general statement makes clear the similar functions of big city newspapers for the Decatur fashion leader; of national news magazines for the "cosmopolitan" influentials of Rovere; of out-of-town medical meetings for the influential doctor; and of contact with the city for the farmer-innovator in Iowa as well as for the newly-risen, young opinion leaders in underdeveloped areas throughout the world.

CONCLUSIONS

Despite the diversity of subject matter with which they are concerned, the studies reviewed here
constitute an example of continuity and cumulation both in research design and theoretical commitment. Piecing together the findings of the latter-day studies in the light of the original statement of the two-step flow hypothesis suggests the following picture.

Opinion leaders and the people whom they influence are very much alike and typically belong to the same primary groups of family, friends and co-workers. While the opinion leader may be more interested in the particular sphere in which he is influential, it is highly unlikely that the persons influenced will be very far behind the leader in their level of interest. Influentials and influences may exchange roles in different spheres of influence. Most spheres focus the group's attention on some related part of the world outside the group, and it is the opinion leader's function to bring the group into touch with this relevant part of its environment through whatever media are appropriate. In every case, influential have been found to be more exposed to these points of contact with the outside world. Nevertheless, it is also true that, despite their greater exposure to the media, most opinion leaders are primarily affected not by the communication media but by still other people.

The main emphasis of the two-step flow hypothesis appears to be on only one aspect of interpersonal relations—interpersonal relations as channels of communication. But from the several studies reviewed, it is clear that these very same interpersonal relations influence the making of decisions in at least two additional ways. In addition to serving as networks of communication, interpersonal relations are also sources of pressure to conform to the group's way of thinking and acting, as well as sources of social support. The workings of group pressure are clearly evident in the homogeneity of opinion and action observed among voters and among doctors in situations of unclarity or uncertainty. The social support that comes from being integrated in the medical community may give a doctor the confidence required to carry out a resolution to adopt a new drug. Thus, interpersonal relations are: (1) channels of information, (2) sources of social pressure, and (3) sources of social support, and each relates interpersonal relations to decision-making in a somewhat different way.42

The central methodological problem in each of the studies reviewed has been how to take account of interpersonal relations and still preserve the economy and representativeness which the random, cross-sectional sample affords. Answers to this problem range from asking individuals in the sample to describe the others with whom they interacted (Elmira), to conducting "snowball" interviews with influential-influencee dyads (Decatur), to interviewing an entire community (drug study). Future studies will probably find themselves somewhere in between. For most studies, however, the guiding principle would seem to be to build larger or smaller social molecules around each individual atom in the sample.43

FOOTNOTES

• This may be identified as Publication No. A-225 of the Bureau of Applied Social Research, Columbia University. It is an abridged version of a chapter in the author's "Interpersonal Relations and Mass Communications: Studies in the Flow of Influence," unpublished Ph.D. thesis, Columbia University, 1956. The advice and encouragement of Dr. Paul F. Lazarsfeld in the writing of this thesis are gratefully acknowledged.
6. A report on the pilot phase of this study is to be found in Herbert Menzel and Elihu Katz, "Social Relations and Innovation in the Medical Profession," Public Opinion Quarterly, Vol. 19, (1955), pp. 337-52; a volume and various articles on the full study are now in preparation.

Lazarsfeld, Berelson and Gaudet, op. cit., pp. 135-152.

Ibid., pp. 50-51.

Ibid., p. 51.

Ibid., p. 151.

Ibid., p. 318; Berelson, Lazarsfeld and McPhee, op. cit., p. 110.

Ibid., pp. 283-287.

Ibid., pp. 362-363.

Ibid., pp. 149-161 and 353-362.

That men, faced with an unstructured situation, look to each other to establish a “social reality” in terms of which they act, is a central theme in the work of Durkheim, Kurt Lewin and his disciples, H. S. Sullivan (“consensual validation”), and in the studies of Sherif, Asch and others.

Merton, op. cit., pp. 187-188.

Ibid., pp. 327-334.

Ibid., p.197.

Ibid., pp. 249-252.


That that is another good example.


The distinction between “what” and “whom” one knows is used by Merton, op. cit., p.197.


It is interesting that a number of studies have found that the most integrated persons within a group are also likely to have more contacts outside the group than others. One might have expected the more marginal members to have more contacts outside. For example, see Blau, op. cit., p. 128.

For a summary of the Decatur findings on the Bow of interpersonal influence, see Katz and Lazarsfeld, op. cit., pp. 327-334.


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