The description and evaluation of the ESEA Title IV desegregation workshops in this survey is the product of analysis of reports found in the ERIC system and in the document collections of the ERIC Information Retrieval Center on the Disadvantaged and the National Center for Research and Information on Equal Educational Opportunity. Of the more than 300 reports available, constituting the most complete record of inservice attempts to deal with the educational problems of school desegregation, 80 were used to produce data using a computer-programming process for data analysis. A workshop was considered "positive," "typical," or "negative" depending on how it met such criteria as: realistic objectives; carefully articulated planning procedures; participant input into the planning; clear and appropriate program design; full evaluation revealing participant reactions; consistency among objectives, design, and evaluation; planning or implementation for followup; and, planning and implementation for disseminating outcomes and materials. The 80 selected programs comprised 36 positive, 25 typical, and 19 negative programs. Findings included the following: most of the workshops were sponsored by universities; permanent workshop staff ranged between five to ten university personnel; and, the most popular areas of content were racial-cultural understanding, interpersonal-desegregation and general interpersonal relationships, and racial-cultural curriculum innovation. (Author/RJ)
A SURVEY OF INSERVICE DESEGREGATION WORKSHOPS

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I. INTRODUCTION AND THE THEORY OF SMALL GROUP WORKSHOPS

Sec. 404. The Commissioner is authorized to arrange, through grants or contracts, with institutions of higher education for the operation of short-term or regular session institutes for special training designed to improve the ability of teachers, supervisors, counselors, and other elementary or secondary school personnel to deal effectively with special educational problems occasioned by desegregation. Individuals who attend such an institute on a full-time basis may be paid stipends for the period of their attendance at such an institute in amounts specified by the Commissioner in regulations, including allowances for travel to attend such institute.

Sec. 405. (a) The Commissioner is authorized, upon application of a school board, to make grants to such board to pay, in whole or in part, the cost of--

(1) giving to teachers and other school personnel inservice training in dealing with problems incident to desegregation, and

(2) employing specialists to advise in problems incident to desegregation. (Civil Rights Act of 1964, Title IV)

Faced with the complex problems of school desegregation, the Federal Government has readily provided financial support for inservice education of school personnel. Title IV of the Civil Rights Act of 1964 clearly articulates the Federal commitment to inservice education as a machinery for re-educating school people to plan curriculum and instruction for minority or economically or educationally disadvantaged children and to confront the tensions of social differences between students and faculty which the racial balancing of school populations has surfaced. Recently, with the increased effort to stimulate more desegregation, the Federal Government again has built into its Emergency School Assistance Program opportunities for continued inservice education. Like most organizations, the Government believes that individuals can be educated into accepting changes they may personally resist; it has supported the civil rights
laws, judicial decisions, and administrative fiats of the 1960's with funds for massive training programs to bring about the attitudinal and behavioral changes which could make school desegregation work.

That universities and school districts eagerly used Federal money to hold workshops, seminars, institutes, training programs, and conferences on the problems of school desegregation is not very surprising. There is a sizable body of research and a tradition of practice that suggests that instruction, attitude and behavior change, and decision making resulting in revived interest and changes in task orientation could be brought about through inservice workshops. For at least ten years prior to the concentrated school desegregation efforts of the 1960's, schools had been using workshop methods to train teachers to use new methods and materials. Workshops would then seem to have been an almost inevitable choice for a machinery to train personnel dealing with the "methods and materials" of school desegregation.

Workshop methods have been popular for a number of reasons. Workshops provide opportunities for equal participation by every member of the group, regardless of prior status. Each member of the group agrees to the goals and procedures of the workshop, which studies the actual problems and meets the specific needs of the workshop participants. Workshop procedure is informal and free of traditional academic practices and demands on the participants. Leaders, experts, and consultants are used to meet the needs of the participants, as defined by them, rather than to teach some content organized to serve specialist's need for expression. Although a leader usually preplans the content of the workshop, the participants often modify the work as other issues emerge during the workshop. The content is not limited to a body of traditional knowledge (usually accepted and well-tested theory and practice); because the workshop

*The term workshop will be used generically throughout this paper to apply to the various forms of small-group learning structures. For an outline of their differences, see Appendix A.
deals with innovations or changes, it draws upon novel resources, often the participants themselves.

At the heart of workshop practice is group work, no matter how many experts are involved in the workshop activity. As social researchers have unquestionably proved, groups are inevitable and ubiquitous, and they mobilize powerful forces which produce effects of utmost importance to individuals—both positive and negative. Depending upon individual conditions, group activity can facilitate or hinder learning:

1. In groups, individuals are stimulated by the presence of others, and this tends to increase the drive to do well what one has done before rather than to learn something new.

2. Because of the number of unique individuals in a group, there are greater resources available to a group than to an individual; however, not all resources are usable, and there is often duplication and problems communicating what each individual can uniquely contribute to the group.

3. Groups can draw upon especially able people, more able than a particular individual, to solve problems that the individual could not solve alone, and thus the creativity of the group can be greater than the creativity of the average member.

4. Group activity tends to cancel out the errors of the individual members—where one member is overly cautious, another is too zealous—and to correct an individual's mistakes. Social criticism often reveals errors or
misconceptions that individuals working alone do not recognize--it is easier to correct other people’s mistakes than to recognize one’s own.

(5) Group experience stimulates new ideas, but at the same time it exerts pressures to conform to group norms and inhibits individual initiative and judgment.

(6) In groups an individual can learn from the experiences of others; there are models to imitate, and one is not left learning through trial-and-error. Through the observation of the problem-solving abilities of others, an individual can more efficiently learn a task and at the same time receive group support.

(7) Some factors, intrinsic to the nature of groups, can make group performance less effective than their individual members would be working alone: conflicting goals, interests, and habits; increased communication and coordination difficulties as the size of the group increases; distraction and overstimulation and excessive dependence on others, to name a few.

However, despite the reservations noted above, all existing research on group influences upon individual learning suggests that working in a group or class with others makes individual learning easier and more efficient.

Desegregation workshops adopted many of the techniques of the small-group learning and added to them lectures, demonstration teaching experience, community field visits, etc. It would seem that every traditional learning method was used to confront the massive problems of school desegregation.
But, importantly, the desegregation workshops have differed from most other learning experiences because they have been conducted in an atmosphere of widespread conflict, which may have distorted the learning experience and made it less useful. For many, these workshops have fittingly been seen as an opportunity to solve some of the instructional and human relations problems created by school desegregation, but they have also been held to get momentary relief from the legal and social pressures of the Federal Government, community groups, and social influentials.

To understand past practices in inservice desegregation workshops in order to highlight both unsuccessful and exemplary practices, the authors have examined a large body of Title IV workshop reports, which will be summarized in the next section. These workshop reports offer a body of knowledge about the design and effectiveness of holding small-group learning experiences to deal with the multiple and complex intellectual and human relation problems of school desegregation in an atmosphere of social change. This survey has been conducted to help administrators and other program planners in the planning, implementing, and evaluating of inservice workshops. To do so, this paper will point to critical variables in workshop effectiveness, judging from past practices, and will develop prototypes for successful workshops based on the present state of knowledge. It will also make some suggestions for future workshops.
Description of the Survey

The description and evaluation of Title IV desegregation workshops in this survey is the product of an analysis of reports found in the Educational Resources Information Center (ERIC), a national information retrieval network, and in the document collections of the Information Retrieval Center on the Disadvantaged and the National Center for Research and Information on Equal Educational Opportunity, both housed at Teachers College, Columbia University. The Title IV workshop reports constitute the most complete record of inservice attempts to deal with the educational problems of school desegregation that is now available. More than 300 reports were available, and 80 were used to produce data. (For a brief bibliography of representative reports, see Appendix B; for a sample of the data gathering instrument, see Appendix C.)

A workshop was considered "positive," "typical," or "negative" depending on how closely it met the following general criteria:

1. Realistic objectives, achievable within the time and circumstances of the workshop.
2. Carefully articulated workshop planning procedures, including screening of participants.
3. Participant input into the planning of the workshop.
4. Clear and appropriate program design, given the time and circumstances of the workshop; the use of appropriate methods or materials for achieving objectives or innovations for opening up new areas of thought; the overall quality of the workshop content.

5. Full evaluation (including appropriate subjective and objective measures) revealing participant reactions, progress toward achieving objectives, and strengths and weaknesses of workshop procedure and design; participant and staff evaluation of training staff.

6. Consistency among objectives, design, and evaluation.

7. Planning or implementation for followup to determine improvement in the school situation as a result of the workshop.

8. Planning or implementation for disseminating workshop outcomes and materials.

Positive workshops met many of the above criteria. Typical workshops either contained some strong areas and some weak ones relative to the criteria, or could be said to meet these criteria "somewhat," or less well than the positive ones. Negative programs had many areas of weakness or gaps relative to the stated criteria, or met them only in small part.

The 80 selected programs contained 36 positive programs, 25 typical programs, and 19 negative programs; more positive programs were studied as an aid in creating successful models. A computer-programming process was used to analyze the data.

Summary of Findings

Despite the effort to distinguish differences among positive, typical, and negative programs, the workshops differed only in degree of success in
meeting the survey criteria. What is more, there were gaps in the reports themselves; all too often there was insufficient information about what actually occurred in the planning and implementation of these workshops to make valid judgements about success or failure according to any criteria. It is likely that the reports were written by workshop planners or directors in haste, for the most part to meet contractual obligations, but as is the case in reporting other social action efforts, the result is a body of incomplete and unclear data which must be used in making intellectual and policy decisions about continuing or changing past practices. It is possible, however, to make some generalizations about these workshops:

1. Most of the workshops were sponsored by universities, and were held from three to four weeks, five days weekly. Staff planned the programs, with no participant input, and workshop objectives tended to be unclear and unrealistic.

2. Permanent workshop staff ranged between five to ten in number, mostly university personnel. Training staff numbered ten or more, with university personnel and educational administrators being the most commonly used staff. Slightly more than half of the workshops included any kind of evaluation of the training staff, usually subjective and objective reactions. Most workshops served from 50-100 participants, who were elementary and secondary teachers and principals. Few workshops used criteria in choosing participants; nomination by the school board was the one most frequently used.

3. The most popular areas of workshop content (in decreasing frequency) were: racial-cultural understanding; interpersonal-desegregation
relationships among administrators, faculty, students, and community; general interpersonal relationships; racial-cultural curriculum innovation, and upgrading of teaching skills. Most programs combined standard and especially developed materials. By far the most frequently used learning activities in workshops were lecture and small group discussion, and to a lesser extent audiovisual materials and social activities. Least popular learning activities were sensitivity training, research papers and activities, practice teaching, role playing, and retention tests.

4. The most common evaluation technique was participants' evaluation of the workshop content and procedure, using staff-made open-ended questionnaire forms. More than half of the workshops reported followup activities, but less than half used narratives, observation, or attitude testing to determine whether the participants' attitudes or behavior had been altered by the workshop. Less than half reported dissemination activities. Evaluation techniques in most workshops were "somewhat" appropriate, but in many workshop reports the information was too incomplete to determine whether objectives, design, and evaluation matched. In general, however, where the reports included complete information, there seemed to be little conscious effort to match the evaluation to the objectives or design of the workshop.

Critical Variables in Workshop Success

Several features of the workshop are significant enough to examine more closely. What follows is not a condemnation or stamp of approval of Title IV workshop practices. Our aim is not to comment on the overall
success of these workshops—for the most part this can only be speculation since the reports lack important data—but rather to isolate critical variables in workshop success, many of which workshop planners themselves have identified, so that there will be a greater recognition of the elements involved in workshop planning and implementation.

Planning

Most Title IV workshops seemed to have been planned in the minds of the organizers and "benevolently imposed" on the participants. Despite the emphasis in the workshop activities on improving communications among educators, students, and community, putting together the workshop was exclusively the task of someone away from the problem the workshop would deal with. The result, it seems, was that participants were often more knowledgeable about the workshop problem than the planners and their training staff, having been, as they often put it, "on the firing line," while the workshop leaders merely speculated about these problems. In one university-sponsored desegregation institute, the first week of activities consisted of a discussion of the need for the workshop. Significantly, this workshop was exclusively the idea of the project director. Being somewhat removed from an immediate problem frequently allows for a wider perspective, and the many university personnel who planned desegregation workshops were likely knowledgeable about the problems of desegregation and keen observers of school problems, but without conducting some field research they could not actually know the dimensions of the problems they were planning workshops to solve. Ideas for workshops are rarely the participants', given the way workshops are funded; thus, it would seem essential that planners conduct some field research to be better acquainted with the local problems of the workshop participants.
An analysis of school personnel needs by a staff member of the Office
of Education-funded and university-based South Carolina Desegregation Consulting
Center may be typical of an outsider's perception of school desegregation
problems:

Most school personnel want to do their best for all persons,
regardless of race, but in many cases they do not know what
is best to do or how to go about it. The leadership quali-
ties needed to deal with desegregation problems are slowly
being developed by administrators and teachers in South
Carolina. Through the experience acquired over the last
year of operation, the Center has categorized educational
needs, occasioned or accentuated by school desegregation
in South Carolina as follows:

1. Time. School personnel need time, away from their routine
duties, to identify specific desegregation problems; to
examine alternative solutions to those problems; and to
come to some agreement as to how to solve the specific
problems. Inherent in the problem of time is financial
resources. Most districts do not have adequate finan-
cial resources to pay teachers for attending necessary
inservice sessions.

2. Skills. In most cases, local school administrators and
teachers have not had the opportunity to develop the
necessary skills to deal with desegregation problems.
Leadership and problem solving skills have been found to
be priority needs.

3. Information and understanding. Typically, it has been
found that local school personnel need first-hand infor-
mation about: (1) how people (individually and in groups)
relate to one another; (2) people of the opposite race;
(3) the power structure, individual and group, which exerts
an influence on the community; and (4) curricular re-
organization, materials and techniques. The lack of
information has precluded, in many cases, a rational
solution to problems related to school desegregation. 2

One cannot fault the philosophical intent behind this analysis, but translating
these observations into behavioral goals would likely require extensive obser-
vation of the specific problems of school personnel before a workshop were held
to deal with them.
A careful field analysis of local needs can also guarantee that the individuals who participate in workshops are those who should. Too many workshop reports pointed out that participants were not always those who could most profit from the workshop, and in some cases they were openly resistant to the workshop activities. One workshop director openly stated in his report that his participants so seriously lacked problem solving and critical thinking skills that his program of research and discussion of desegregation problems was consistently thwarted; these teachers thought that the workshop would give them hard and exact information about how to teach and how to manage their classrooms, and thus they were always at odds with the training staff about the goals of the workshop. With the increased use of role playing techniques and sensitivity training, the workshop planner has an even greater responsibility to make sure that the participants will be amenable to take part in such workshop activities. The problem of finding the right kind of participants is a critical part of workshop planning; a number of workshop planners bemoan the fact that they did not more carefully establish criteria for attendance at the outset and did not more carefully screen out undesirable participants. But this realization came at the end of the workshop, after failures because of a poor choice of participants. In some cases, however, delays in funding made careful choice of participants impossible; often a workshop was put together in a few weeks with whoever was available. Future desegregation workshops, held under less hurried conditions, however, should consider using screening criteria at the outset to insure that the participants will be amenable to the workshop program.

Keeping out participants who should attend perhaps might be more serious than bringing in those who should not. School personnel having the greatest
difficulty do not always seek help, especially older teachers and principals concerned about their status, and school boards for the sake of their own image seem to send school personnel who positively reflect the school district. Here again a few visits to a school could help identify those individuals who could profit from a workshop experience who might not have volunteered nor have been asked to participate.

A serious deficiency of many Title IV workshops was the absence of non-school people among the workshop participants. Workshops which deal with the community conflict surrounding school desegregation, for example, limited themselves to bringing in community spokesmen to lecture to school personnel but had no community people participating as well. One striking exception was a six-week desegregation workshop in the Northwest, which for the most part wanted to upgrade teachers for working with disadvantaged youth, but had as an attendant goal an attempt to develop increased understanding of the dynamics of institutional change at the community level. Workshop planners invited teachers, principals, college professors and students, educational consultants, civil rights workers, ministers, parents, barbers, union representatives, and Job Corps trainees to come as participants. The apparent success of this workshop could have resulted in part from the heterogeneous mix of the participants: dealing with community in the flesh is likely to be a richer learning experience than dealing with community in the word.

Another important planning issue is the time sequence and magnitude of the workshop. There is no evidence from the study that there is an ideal time sequence, although there is evidence that participants balked at the intensity of some of the six-week summer workshops, especially those in which they had to spend long hours on research projects. (This, however, might have resulted
from choosing the wrong participants.) Most important is that the time sequence be sufficient to carry out the goals of the workshop. One might say that skills development workshops would be more effective if extended through the school year, thus allowing for more practice and demonstration and on-going feedback that the summer workshop can ever permit. Interpersonal workshops may be more successful if participants were removed from the school settings and their everyday lives and live together for a while; this is a workshop experience that should occupy all of the participants' waking hours, even for only a weekend.

Objectives

The potential for workshop success can be determined at the outset by its objectives. Most of Title IV inservice workshops had unachievable objectives, judging from the way they are outlined in the reports, even in the six-week period of some workshops, let alone in the two or three days of many others. In some cases there was no difference in the stated objectives of the workshops, despite the differences in duration and intensity, magnitude, etc. Overall, there seemed to be an inability to conceptualize objectives that can be translated into cognitive or behavioral goals; for the most part, planners seemed to feel that a workshop could right every educational wrong, but this meant that goals which could be reached were ignored in the grandiose efforts of many workshop planners. It is possible that the reports of the workshops do not accurately state the workshops' objectives, that in the haste or pressures of planning, no care was taken in formulating or recording objectives, and that during the actual workshop, goals became clearer; but even if this were the case, the fact that there was no effort to state workshop objectives in terms which could help in planning content or activities suggests that there was no
clear notion of what a workshop could accomplish in a circumscribed period of time. To many, these workshops could perform miracles, and any educational fad could be used to bring these marvels about.

The following list of objectives of a 15-day workshop for elementary school teachers and counselors, sponsored by a Midwestern university, is an example:

1. To develop the participants' ability to raise the level of mathematics, reading, and communication skills (including speech) in the integrated school environment.

2. To develop the participants' ability to appreciate the sociological, psychological, and economic characteristics developed in Negroes by their subjection to these stereotyped environmental influences.

3. To develop the participants' ability to overcome stereotyped ideas of race relations possessed by their students and develop an understanding of the problem involved.

4. To develop the participants' ability to guide and counsel students so that the individual student may be developed to the fullest potential.

Looking at Objective #2, one is struck by the mammoth task of making non-blacks realize how blacks have been affected by stereotypes held about them. As stated, Objective #2 also suggests that the development of blacks has conformed to these stereotypes, and thus raises complex epistemological issues. Do non-blacks see blacks in stereotyped ways? Do these stereotypes actually fulfill themselves as blacks conform to them? Or do non-blacks only see what they want to see, regardless of what is actually the case? Or, do blacks realize that non-blacks will believe what they want to believe and
thus make no attempt to change it? Do blacks have stereotypes of non-black beliefs? In what way do stereotypes really affect attitudes and behavior? It may well be that the workshop planners meant only to inform the workshop participants of some of the social characteristics of blacks, using objective scientific data and field observation, and thus challenge the participants to examine their stereotypes, but the objective as reported suggests a much more complex problem which could never be handled in a workshop of any length and probably requires a great deal of study and self-examination before one could seriously confront it. A great deal had to be accomplished in the brief time of this workshop; it is likely that little serious sustained attention could be given to the nature of stereotypes in any case.

Further examination of this list of objectives shows that as the objectives are stated, the participants would have no role in meeting the objectives nor would there be gradations in the accomplishment of the goals. Participants (and other learners) generally "develop" their own "abilities"; the staff (or teachers) generally serve to facilitate what learners do for themselves. Modifications or classifications of the objectives, such as "the beginning level appreciation of the sociological, psychological, and economic characteristics, etc." or "improved ability to guide and counsel students" would be more in line with what can actually be achieved in a workshop.

An improved statement of some of these objectives might read as follows:

A participant experiencing successful outcomes of this workshop will show:

1. Increased ability to improve levels of mathematics skills in a desegregated classroom environment.
2. Increased ability to improve levels of selected language skills in a desegregated classroom environment.

3. Increased ability to aid students in recognizing stereotypes held about persons of a different racial group.

Such statements can serve as much clearer, more specific guidelines for the design, planning and evaluation of the workshop. If the university planners had realized all that was involved in meeting their objectives, they might have understood that the objectives were not achievable in any appreciable depth in 15 days.

**Design**

The most critical factor in workshop success is a match between the objectives and content and activities. In many of the reports of the Title IV workshops, however, there was little indication that content and activities were chosen with the objectives clearly in mind; in some cases, for example, no distinction was made between activities for improving interpersonal skills and those for upgrading teaching techniques. Most workshops consisted of lectures, small group discussions, and social activities, regardless of the objectives. It would seem, for example, that too many invitations were sent to outside experts to come to the workshop with cookbook answers for the participants' interpersonal and pedagogical problems. There is nothing inherently wrong with expert analysis or opinion except too often extensive use of experts decreases the chances for bringing about behavior change because the participants become passive and do not take part in arriving at solutions to their problems.

Choosing activities to meet workshop objectives is difficult. Role playing techniques, for example, work best in workshops where the resolution of conflicts among school personnel is the objective of the workshop; if a desegre-
gation problem does not result from conflict in the school, role playing is a useless workshop strategy and may even cloud efforts to find a better solution to the problem. Before using such techniques, again there should be a careful analysis of the local problems. Sensitivity training, which in the past few years has become a popular workshop technique, also requires careful examination before using it. Sensitivity training tends to challenge social roles, and if the goal of a workshop is greater effectiveness for the teacher in fulfilling her role as teacher, then her "real" feelings may be irrelevant. The workshop activity clearly is a function of the objectives and goals of the workshop.

Careful planning and formulation of workshop objectives can suggest the appropriate activities. The planning of the previously discussed workshop in the Northwest showed that de facto school desegregation can be reduced by greater understanding of community structure and conflict. The specific workshop objectives were:

1. Increased understanding of the dynamics of institutional change at the community level.

2. Greater familiarity with strategies for the resolution of community conflict.

3. Greater familiarity with case histories of desegregation.

The participants attended a political science seminar in order to actually learn about the dynamics of community structure and to obtain the necessary skills to analyze their own community. One must assume that the planners felt that giving the participants a greater repertoire of analytical skills and information was more important than their merely acting out particular roles, for example.

In an attendant problem area, the improvement of teaching strategies for working with the disadvantaged, the planners established the following objectives:
1. Better conceptual understanding of the black subculture and its differences from other ethnic subcultures in family structure, community organization, etc.
2. Better understanding of the perspectives of disadvantaged youth
3. Better understanding of the use of special teaching materials
4. Better understanding of the effects and use of teacher aides in the classroom
5. Better understanding of the value of innovative scheduling and curriculum

Again, two seminars were held, one on the black subculture and the other on teaching techniques, with panel discussions and personal consultation with welfare mothers and Job Corps youth. There was also small group work in which participants prepared group term papers which were presented for critique by the larger group, and each participant had to develop his own specific teaching strategies and materials and had to prepare action blueprints. The activities clearly were based on traditional classroom approaches to learning, although the workshop had a sense of urgency because many of the participants were actively involved in the community; thus the intellectual discussions were not carried out in a vacuum. Regardless of one's opinion of the overall effectiveness of such approaches to learning, this workshop planned and carried out activities which met the articulated objectives of greater intellectual understanding of the complex problems of school desegregation. This match suggests that the workshop may have been quite successful. Significantly, in evaluating it, plans were made to test the amount of intellectual content that the participants retained. Evaluation was also in terms of the workshop objectives.
Evaluation

Evaluative techniques and efforts in Title IV workshops were such that one cannot accurately say that a particular workshop was a success or failure. This is due to the absence of clear objectives to evaluate. Pre- and post-attitude testing (or any kind of attitude testing) was done in relatively few of the programs. However, some of these few programs used as many as six non-staff (perhaps standardized) attitude surveys. Few of these instruments were included in the reports, so it is difficult to comment on their quality.

Educators understand the difficulty in evaluating changes in human behavior; they cannot quantify these changes, which always seem to be prone to subjective evaluation. For this reason, it may be that evaluation is avoided until the last moment instead of being planned along with other aspects of the workshop. Evaluation of any sort is obviously difficult for people who are not trained in testing and measurement. But why simple techniques, like attitude testing (even with its disadvantages), videotaping, and demonstration teaching with group evaluation, were not more widely used is not clear. These techniques, and simple narrative reports of observation, yield respectable objective and subjective data about human behavior, which can be simply used in the absence of more refined techniques. What is critical is that there be some feedback, no matter how rudimentary, on the ways in which participants were affected by the workshop.
Educators planning or leading these workshops are not research scientists. It is not their task to determine whether or not role playing, for example, is an effective strategy for reducing conflict, or whether role playing as opposed to small group discussion has a more lasting effect on the participants' behavior, or whether role playing is associated with particular changes in some behaviors and not associated with others. These are the tasks of social psychologists but they do have the obligation to evaluate their own workshop practices, their own planning and implementation.

Followup and Dissemination

Followup contacts were planned by nearly all workshops but varied widely in practice as described in the reports. Most programs had a one-time followup approximately three, six, or nine months after the original workshop. Many gave additional lecture or small-group input in a three-day followup sessions, although there were few classroom observations of participants and thus there is little firm evidence of behavioral change as a result of the workshop. Often educational administrators (rather than participating teachers) gave information about differences in school districts following a workshop; some teachers, however, reported personal change. In some instances, followup was difficult to arrange and was dropped. One program, however, designed nine or ten followup contacts with participants in the region. Each participant had developed an "action blueprint" which could be discussed with the visiting project staff. As the staff moved within the region they carried with them information from place to place, and each of the participants knew what his peer was doing to implement his action blueprint. However, there seemed to be no organized pattern or single followup technique which was potentially most successful. It is possible that funding limitations made any kind of followup difficult, but budget analyses
were not included in most reports, so one cannot be sure. Whatever the reason, information about lasting changes in teacher behavior as a result of these workshops is limited.

Dissemination of information during or following workshops was virtually neglected by more than one half of the programs in the study, although many participants themselves expressed the desire for dissemination. Again, budgetary considerations could have hampered this effort. However, one major means of dissemination was the project report itself, which was in too many instances poorly organized and unclear. For purposes of plain information, there is an abysmal lack of solid narrative about Title IV workshops. In this study the poor dissemination seemed related to the narrow, closed-end planning of some workshops: where objectives were not clearly articulated and activities not targeted, there was poor evaluation and dissemination.

Careful dissemination and followup is important because it increases the impact of the workshop on the participants and the community. Staff should look for and encourage participants to return and share with others who did not attend the workshop or discuss the ideas among themselves. Schools should be encouraged to provide time for this sharing. This activity helps to produce participants who can actually train others and serve as permanent resource persons in the community. Another dissemination technique is to repeat the same workshop periodically, such as each year. It becomes cheaper each time and can be taken over by local persons who can keep it going as long as there is interest and need. Staff turnover alone can provide a fresh group of participants, aside from those who missed the previous workshop or those who wish to repeat the experience. These activities will spread and deepen the impact of desegregation workshops.
Conclusions and Recommendations

Our review of the successes and shortcomings of these Title IV workshops suggests that some practices are crucial. We have discussed them in the preceding section, but for the purposes of clarity, we make several recommendations:

1. Workshop planners should conduct preliminary field research to determine the specific problems to be dealt with in the workshop. Field research, as we consider it, consists of interviews, observations, and the reviewing of such data as student's records, newspapers, etc. Depending on the outcome of this field study, planners can appropriately design their workshops: formulate objectives, choose and screen participants and training staff, develop a program, consider evaluation techniques, etc. At the outset, a prototype of the workshop is created; thus, the implementation becomes more systematic.

2. Workshop planners should formulate realistic objectives which can lead to participants' behavioral change. To be realistic, they must be able to be met in the time of the workshop. Workshop planners should articulate the philosophical assumptions on which their workshop is based, but should be careful that the objectives of the workshops are not based primarily on the staff's or the planner's philosophical position but rather on the behavioral needs of the participants.

3. In implementing the objectives, there should be an on-going review to guarantee that the workshop program is continually functioning to satisfy the objectives. There should be a capacity in the workshop design for altering the design as need arises.
4. Before, during, and after the workshop, planners should continually evaluate both the effect of the workshop on the participants and the quality of the workshop itself. Common sense and logical means of evaluation, such as empirical observation and narration of workshop events, would provide enough crude data to measure the effectiveness of the workshop.

5. If workshops are to improve, then practices must be better disseminated. Workshop planners should seek funds to repeat them in their schools in order to perfect a format that is related to the interests and problems of the schools. One way to deal with the financial problems of conducting a number of workshops is to train some participants during a workshop to be trainers at a future workshop; in this way the initial workshop has a built-in diffusion effect. Workshop planners must also take greater care in recording the workshop events: this is critical if knowledge of desegregation workshops is to be disseminated. With more accurate knowledge about past practices, future workshops will unquestionably improve.
The preceding analysis of Title IV workshops suggests that systematic planning is crucial to workshop success, no matter how exemplary individual practices might be. We propose the following models for planning and conducting a successful inservice desegregation workshop not to insist that these concerns are the most important in the desegregated school, but rather to suggest how at the outset a workshop can be planned to increase the potential for overall success.

**Prototype I**

**Hypothetical Situation:** Teachers in a previously all-white high school have found that there are more discipline or classroom management problems in their classrooms since a group of low-income black children have been bussed into the school. Proposed solutions have failed, and teachers, parents, and students have become more anxious and tense. The teachers especially feel that they are not able to maintain control in their classes and bemoan the changes that school desegregation has brought about. A workshop in interpersonal relations is proposed as a solution.

**Planning:** A field research committee consisting of a parent, a teacher, and the assistant principal interviews students, parents, teachers, and administrators to gather data on conflicts in the classrooms, and reviews the issues and events surrounding the decision to bus the black youth into the school. Their findings conclude that an interpersonal workshop would in truth help to reduce classroom tensions, and they submit a tentative outline for a design of the workshop. The field research team plus other teachers, administrators, and representatives from both the bussed and receiving communities constitute a
workshop planning committee which develops a final format for the workshop and appoints the training staff. It is decided that the workshop participants will be teachers alone (no students or parents) because of their pivotal role in classroom management. Teachers having the most severe discipline problems are given first opportunity to participate, and are strongly encouraged to attend the workshop. Beginning young teachers are given the next opportunity to join, and then all others interested in joining the workshop. Given the nature of the participants, the planning committee formulates the following workshop objectives: (1) increased understanding of the genesis of behavior problems common to desegregated classrooms and schools, and (2) increased competence in handling selected discipline problems. Three-and-one-half days of school time are planned for the workshop.

Design:

Day 1. Participants meet in large and small groups.
   a. Outline and discussion of the workshop objectives which suggest a pro-teacher, supportive approach to the change.
   b. Brief addresses by speakers of both communities to give the participants a sense of the non-school environment of their students.
   c. Small group discussion of the analysis of classroom problems conducted by the field research team.

Day 2. Participants choose to take part in one of four small group activities. Group A continues the problem analysis of Day 1 but expands it by integrating reports of other research and observations which have been made available to them. The task of this group is to come up with a full analysis of the etiology and treatment of discipline
problems endemic to their school.

Group B views and discusses videotapes and movies taken in their classrooms or elsewhere which suggest the ecology of the classroom, especially its relevance to classroom order. The task of this group is to isolate critical factors in the classroom environment and their effect on the relationship between teacher and student.

Group C role plays with each other and/or students invited to attend the second day of the workshop in situations which illustrate the conflict in the classrooms. The task of this group is to come up with an explanation of the affective responses of teachers, administrators, students, and parents to problems of discipline.

Group D visits parents or students in the community and spends time interviewing them to find out how they would like to deal with some of the tensions in the schools. The task of this group is to gather more data relevant to the problem and to test whether the perceptions of students and the community are significant in finding solutions.

Day 3. Participants meet in small and large groups.

a. Each small group prepares a report or demonstration which is presented to the workshop participants in a large group meeting.

b. Based on these presentations, each participant develops a number of behavioral strategies that can be implemented in the schools.

Day 4. Participants meet in a large group.

a. Critical examination of other participants' behavioral strategies (efficacy, feasibility, sensitivity to "real" issues as perceived by the other participants, etc.).
b. On-the-spot evaluation of the workshop and announcement of plans for followup and dissemination.

The training staff for such a workshop ideally should consist of individuals trained as discussion leaders and in role playing techniques. A few individuals should also be available as nonparticipant observers who can provide on-the-spot commentary on the overall direction of the workshop and can record the events as they occur.

Evaluation and Followup: Knowledge about whether the workshop intervention brought about the desired behavior change can be obtained in several ways:

1. At an appropriate time (3 or 6 months) after the workshop the field research team could conduct another study of the overall situation in the schools to determine whether any positive change has occurred; thus, there would be pre- and post-workshop comparative data.

2. An inventory or checklist measuring teachers' perceptions of the causes and solutions to discipline problems could be administered to the participants before and after the workshop to determine whether they see the complex causes of classroom disorder.

3. Observations of teachers before and after the workshop could determine whether teachers have a greater behavioral repertory for dealing with behavior problems as a result of the workshop.

4. The capacity of teachers to formulate behavioral strategies and to make an effort to implement them in the classroom could be determined during the workshop and through on-the-spot interviews; the teachers' efforts, regardless of the immediate success, would be a positive outcome of the workshop.
Dissemination:

1. Videotapes and recordings of the workshop role-playing sessions and of the interviews in the community should be made and disseminated.

2. Tapes of interviews with the participants before, during, and after the workshop should be made and disseminated.

3. A narrative report of the workshop should be disseminated, particularly to surrounding school districts and to state and national information services.

4. The report should be analyzed locally to identify practices which can be imitated in future workshops in other schools. This type of dissemination will have the greatest impact.

Prototype II

Hypothetical Situation: A group of teachers in several desegregated schools have found that their students are having learning problems that they feel unable to help them with. The methods and materials they have used in the past no longer seem to work. Having some knowledge about, but no first-hand experience with, individualized instruction methods, which they feel can be successful in teaching educationally disadvantaged children, they recommend that individualized instruction be instituted in their schools. The school district administrator agrees to investigate this possibility and makes available the time of a specialist in curriculum and instruction on his staff to conduct a study.

Planning: The C and I specialist and some interested teachers and principals interview teachers, observe classrooms, and gather student data to analyze the students' learning problems. This group agrees with the recommendation that individualized instruction methods and materials, with some changes in class-
room structure, should be introduced in a few target schools as an experiment. The temporary committee agrees to stand and is given the task of gathering available information about individualized instruction and for drawing up a plan for a workshop to train teachers. The committee arrives at the following workshop objectives: (1) increased understanding of the concepts underlying the techniques of individualized instruction, (2) increased skills in planning and carrying out individualized instruction in the classroom, (3) recognition of conflicting feelings and personal pedagogical problems in using individualized instruction methods. (Despite the eagerness of some teachers, the committee feels that the radical change and challenge of switching teaching methods could present personal difficulties to the teacher, which should be dealt with at the outset; thus, Objective #3 would be a goal of the workshop.) The workshop is open to all teachers in the target schools. It is decided that it should be held for a week of orientation in the use of the techniques before school begins, and that one day every other week during the school year should be given to inservice training.

Design: During the week of orientation, in large and small groups varying in size or composition, the following activities take place:

1. Addresses by specialists and teachers who have had experience in the use of individualized instruction. The speakers do not hide the shortcomings of the technique or muffle negative reactions, but the addresses stress the positive aspects of individualized instruction to support the teachers' efforts.

2. Demonstration in the use of the techniques and materials and in models for classroom organization, preferably conducted in traditional classrooms and with the supplies and materials which the teacher will be using.
3. Analysis of videotapes showing successful and unsuccessful use of individualized instruction methods.

4. Examination of innovative materials lent to the workshop by various commercial producers, and supervised instruction by peer teachers in developing special materials for the students each teacher will be meeting the following week.

During the school year, the following activities take place:

1. During the first week of school, a peer teacher spends at least half a day in each classroom when individualized instruction is being introduced.

2. For one day every other week the teacher is observed in her classroom and is given immediate feedback, visits the classroom of another teacher, is given free time to develop materials or read about research or practice in this area, or meets with other teachers in a small discussion group.

The training staff for this workshop should consist of individuals who have had intimate experience in the development or use of individualized instruction or materials. It is desirable that many of these individuals be peer or master teachers; outside experts should be used to train the teachers but at the same time they should be training future trainers. They should identify some teachers who can assume leadership or resource roles.

Evaluation and Followup: Observations, teacher interviews and videotapes could be used to evaluate the success of this workshop effort. If to a great extent (1) teachers express their fears and concerns about employing innovative practices, (2) participate fully in the orientation activities, (3) are self-critical and offer their peers constructive suggestions for improvement, (4) modify existing
methods and materials as they are faced with actual classroom situations, (5) introduce individualized instruction without disorienting their students, (6) can implement suggestions for changes in their practice easily without personal stress, etc., then the workshop can be considered successful. There is no need in evaluating the workshop to do anything more than to gather unrefined observational data.

Dissemination: The activities of this workshop can be disseminated throughout the school year through the interaction of participating teachers with others in their schools. In addition, at the outset videotapes or audiotapes should be made of teachers using individualized instruction methods during the week of orientation and the school year, for the experiences could be used in subsequent workshops. If this school district plans to introduce individualized instruction on a large scale, it has a body of further training materials if care is taken to adequately record these initial experiences; this is probably the most targeted dissemination that this first workshop could have.

Prototype III

Hypothetical Situation: An inner-city district superintendent has found a great deal of discontent among principals and teachers in the elementary schools in his district. Because of mandates from the central board of education, he has had to transfer some of them to other schools to achieve racial balance; principals' and teachers' professional organizations have been meeting to formulate strategies to oppose further transfers. In other communities, parent organizations are meeting to form pressure groups both to oppose and demand pupil transfer. Throughout the previous year, although the district schools have received the newest teaching materials and class sizes have been reduced, more and more teachers have voiced discontent about their feelings of powerlessness teaching in big-city schools
where decisions that intimately affect what goes on in their classrooms are made without consulting them in any way. What is more, although unarticulated, there seems to be divisiveness between teachers and principals: teachers attribute discipline and other problems to poor principal leadership, and principals feel that teachers are responsible for the increase in behavior problems and the low reading scores of the schools during the past year. Among the teachers themselves there is a feeling that the school administration resists any changes, especially if they are initiated by the teachers.

Planning: The district superintendent asks the teacher resource training and human relations divisions of the central board to make funds and personnel available for bringing together teachers and principals to join in a workshop to try to understand the etiology of some of their problems and to develop behavioral strategies to solve them. A professor specializing in the problems of urban education volunteers to help plan and conduct this workshop. Several specialists initially interview teachers and principals to discover their problems and to see how they relate to the larger problems of the school system and outside society. These field interviews suggest that both the teachers and principals are unsure of their proper roles in this period of rapid and social and educational change and that many of them feel plagued by forces over which they feel they have no control.

It is decided that small discussion/workshop groups of teachers and principals will meet every Thursday afternoon for three months to discuss a number of readings on educational and social problems written from various perspectives (historical, professional, participant etc.) and to analyze some hypothetical problems resembling their own, as revealed by the field interviews. The objectives of the workshop are (1) to stimulate the participants to intellectually understand the etiology of contemporary educational problems and to be aware of the resources available to them to further this increased understanding, (2) to disclose
and exchange their feelings and experiences in the schools and critically examine their own and others' behaviors as they begin to perceive them through the discussion of the readings and hypothetical problems, (3) to develop behavioral strategies based on a better perception of the forces that affect their behavior, which will allow them to meet their goals as educators with less conflict or confusion about their own power to control what happens in their classrooms and schools.

**Design:** Each small group consists of ten principals and teachers from the same school and one leader, whose role is only to stimulate the discussion and the development of behavioral strategies. The readings are distributed prior to the meetings, giving the participants adequate time to think about them. During the early meetings the leader encourages the participants to think critically about the ideas in the readings without making direct application to their own situations, but in the later meetings as participants gain greater intellectual understanding of their problems, he should encourage these applications. Toward the end of the series of workshop discussions, the participants should begin to discuss their own behavioral strategies for dealing with their problems, by themselves alluding to the perceptions gained by thinking critically about the readings. The participants correct or modify other participants' planned changes in behavior according to their different perceptions of the nature of the problems being discussed. Non-participant observers are present at many of these meetings to provide feedback to the groups and to record the nature of the interaction.

**Evaluation and Followup:** Observations and teacher interviews can be used to evaluate the success of this workshop effort. If the workshop is successful, the participants (1) will find in the readings issues they want to discuss, (2) suggest
an increased understanding of the etiology of contemporary educational problems, (3) offer opinions that are not exclusively based on prior personal experience, (4) interact meaningfully with other participants in developing behavioral strategies to deal with school problems, and (5) be willing to test new strategies in the school or classroom and be able to evaluate the outcomes. During the workshop, observers, group leaders and participants should keep a written account of their observations both to record changes in participants' perceptions and have data for making any changes in the workshop design.

Dissemination: This type of workshop can be built into the ordinary activities of a given school. A participant at this initial workshop may be interested and talented enough to continue these activities with the participants and other personnel in the school. New readings could be identified and time made available to discuss them. The new workshop leader would use her skills in guiding the discussion so it is not merely a gripe session. There could be an agreement to systematically introduce small changes in the school, using the discussion/workshop meetings to informally evaluate the outcomes. As new problems emerge, new intellectual resources could be identified to help solve them. And the cycle of discussion, critical examination of the issues surrounding the problem, and the formulating and testing of behavioral strategies would begin again.
Some of the responsibility that has fallen on the desegregation inservice workshop in truth belongs on the teacher education institution. Teachers themselves feel that their colleges and universities have never prepared them for teaching in desegregated schools. They feel that colleges are too far removed from the realities of public school teaching and that many of the now-common urban education courses do not prepare the teacher in the use of the methods and materials that the teacher finds herself having to use in the desegregated schools. But even if higher education ideally could forecast and prepare teachers for the changes that will occur when teacher education students enter the schools, and this is not likely, the problem of teacher renewal must be left to inservice education. In no profession can one stop learning, but teachers and other educators have been faced with rapid change in the last ten or fifteen years which they have not been prepared for, and they have not been able to find the concentrated inservice training to help them to adjust to this change. The problem may be that inservice training in skills development has tended to be fragmented, what Commissioner of Education Marland calls the appropriation of funds which allows educators "to tinker with bits and pieces of innovation." The reports of the desegregation inservice workshops held under the 1964 Civil Rights Act are clear proofs that funds have been used to jump on educational bandwagons for a brief time without adequate investigation and planning for the introduction of innovation, without sensitive and carefully observed instruction in the use of the innovation, and without systematic evaluation over a long period of time after the successful introduction of the innovation into the classroom. There may be a question about whether desegre-
Inservice workshops should concentrate on skills development so single-mindedly, but in the past they have and it is likely they will continue to do so in the future, so the problem of planning for the best use of available funds is critical.

Inservice training should ideally be taken out of the summer institute. It should be conducted in training and resource centers during the summer and school year, depending on the needs of the local educational community. Such training and resource centers have multiple values:

1. The critical planning and field observation that must go into the decision to introduce innovation into the schools, or to identify what the teaching problems in a particular school district are, and who are having these problems, can best be done within a visible and on-going structure. One cannot emphasize enough that the problems of many workshops have been the result of careless planning and implementation.

2. In the training and resource center for teachers, methods and materials can be slowly and carefully introduced and the teacher can return to her school to implement them and be able to return to the resource center with feedback on the success or failure in their use. A problem of the summer institute or workshop, or even the sporadic year-long inservice efforts, has been the unavailability of a systematic plan of feedback and modification in a real world teaching situation.

3. Inevitably, this training and resource center will allow a far greater exchange among school personnel, the kind of colleague criticism and advice that other professions allow but that teachers who spend most of their days with children seem to be deprived of.
This training and resource center ideally should have print and nonprint information that school personnel can use for reference. In inservice workshops, many teachers voice the problems they have in not knowing about innovations in the field and in not finding avenues for obtaining information about them. The training and resource center can function in one way as a communications link between the producers and interpreters of educational knowledge and the consumers of it.

The activities of the training and resource center should be completely sensitive to the information and training needs of the teachers in a school district at a particular time and should change as their needs change. Thus, if the problems in a school district result from desegregation, and teachers are finding themselves unable to cope with learning and interpersonal problems which usually accompany this change, the training and resource center would concentrate on solving these problems whether they be disciplinary problems in the classroom, cultural differences between teachers and students, feelings of teacher failure, lack of access of knowledge about innovation in methods and materials in teaching minority children, etc. Because these problems are interrelated, the existence of a single structure for dealing with facets of them can easily solve them in a more comprehensive manner.

The training and resource center can function as an information center, a training workshop structure and a meeting room. Because it is a visible on-going institution, efforts to solve some of the problems of desegregation can become
more intense and last longer. The social and educational problems of desegregated education are complex. In the past, short-term workshops tried to deal with them, but because there was no way for them to possibly study and coordinate inservice efforts to meet their massive objectives, they met failures that this model for a resource center can potentially avoid.

From the outset a relationship between the training and resource center and the local university and college should be established on an on-going basis. Whenever necessary or possible, university staff should be utilized as specialists in working with the center in teacher training, resource planning, development and evaluation, etc. But one would hope that the relationship would be reciprocal, that the linkage between the university and the inservice teachers would allow the university to become more aware of the realities of public school teaching, and that this awareness would be reflected in curriculum and other changes in teacher training within the university. Thus, the training and resource center would be able to draw upon the expertise of the university, and the university would be able to receive systematic feedback from practical applications of the ideas and techniques that it is researching and teaching. Staff for the center can be drawn from both the university and the local school district. At the present time there seem to be more teachers than are needed in the classroom and many university people are now finding themselves without jobs; given the interest of the Federal Government in developing teaching renewal centers, it would seem that now master teachers could be taken out of the classroom and put into research and resource centers without loss to the schools or universities.

But the critical issues for the desegregation workshop in the future may not exclusively be skills development, nor the improvement of interpersonal relationships or racial-cultural understanding. The rapid social and educational change which accompanied racial desegregation has made school people unsure
of their social and school roles. Too many of them feel they are plagued by forces over which they have no control and which affect their classroom behavior. The problems of school people today have to do with relationships between administrators and teachers, teachers and students, and teachers among themselves; they have to do with feelings of powerlessness and alienation in the school and society; and inservice education has never confronted these problems. To use the analogy of sex education, much inservice education has dealt with the mechanics of sexuality (birth control, prevention of venereal disease, etc.) and not the nature of passion. The training and resource center may be the place that such problems can be dealt with. As we outlined in the Prototype III above, a workshop on these problems should be on-going. School people need a supportive atmosphere where they can examine and consider some of the complex problems of being an educator. "Renewal" can not only be learning new teaching techniques; educators have to be renewed spiritually as well as mechanically.

Regardless of the workshop--summer institute, year-long training in a resource center, sensitivity training, etc.--the fade-out of the experience is enormous because of the contradiction between the workshop experience and what goes on in the school. Unless the school supports and reinforces the workshop learning, sending individuals to workshops for a period of time simply does not bring about the desired behavior change. The school as well as the learner has to be willing to change.
Footnotes


Seminar*

The seminar is a group of persons engaged in specialized study led by a recognized authority in the subject being studied. It may be used to study a subject in depth, and may be a single session or a series of sessions.

Some Advantages

1. A recognized authority is available to guide discussion and to assist the learners.
2. Detailed and systematic discussion and inquiry can take place.
3. All members of the group have the opportunity to participate, over time, in the discussion and in formal presentations.

Some Limitations

1. It may be difficult to find the right person to direct the seminar.
2. Members may not want to spend all the time required for preparation of reports.
3. The presence of an expert may inhibit participation of some members.
4. It may be difficult to find all the source materials desired.

Procedure

1. Responsibilities for the giving of reports are assigned, and these are prepared in advance of the seminar.
2. Reports are made, including the use of visuals and written handouts, if needed.
3. All participants discuss the report, and question the reporter.
4. Evaluation and followup as needed.

* p. 41.
A discussion group is made up of persons who meet together to informally discuss or deliberate on a topic of mutual concern. It may be used (1) to develop a nucleus of leadership for community service or informal education, (2) to identify, explore, and seek solutions for problems and to develop plans of action, and (3) to change attitudes through discussion and the examination of information.

**Some Advantages**

1. Group discussion permits full participation.
2. It can establish consensus democratically.
3. It pools the abilities, knowledge, and experience of all to reach a common goal.

**Some Limitations**

1. Group discussion is time consuming, particularly if the group includes persons of widely different backgrounds.
2. A bossy leader or a few members may dominate the discussion.

**Procedure**

1. Should be governed by the group itself. Generally, the leader will preside and moderate the discussion.
2. A group may meet as long and as often as is necessary and convenient.
3. A change of leaders may be made to utilize special individual abilities. For example, different leaders may be used in the deliberative, planning, and action phases of the group's work.
4. The group may appoint a recorder to keep track of its deliberations and to report on its progress from time to time.
Workshop*

The workshop is a group of persons (10 to 25) sharing a common interest or problem meeting together to improve their individual proficiency to solve a problem, or to extend their knowledge of a subject through intensive study, research, and discussion. It may be used (1) to identify, explore, and seek solution of a problem, and (2) to permit extensive study of a situation, including its background and social or philosophical implications.

Some Advantages
1. Provides the opportunity for preparation for specific vocational, professional, or community service functions.
2. Permits a high degree of individual participation.
3. Provides for group determination of goals and methods.

Some Limitations
1. Requires a great deal of time from participants and staff.
2. Requires a high proportion of staff to participants.
3. May require special facilities or materials.
4. Participants must be willing to work both independently and cooperatively.

Procedure
1. Arrangements for physical facilities made well in advance of the workshop.
2. Resource persons and resource materials lined up well in advance.
3. Workshop is conducted.
4. Evaluation and followup as needed.

*p. 49.
Institute*

An institute is a training meeting for individuals who are interested in a specific field. It may be used (1) to bring the participants up to date on new developments, and (2) to provide periodic review of instruction and inservice training.

**Some Advantages**

1. Intensive training in a short period generally free of interruptions.
2. Adults in similar circumstances come to know each other better.
3. All participants can play an active role.
4. A variety of techniques may be used and demonstrated.

**Some Limitations**

1. A considerable amount of preplanning is necessary.
2. Facilities must be available for the total group and for subgroups.
3. A time suitable for all expected participants may be difficult to arrange.

**Procedure**

1. Arrangements are made for the various facilities needed.
2. Correspondence and other publicity necessary to insure attendance.
3. An opening session with a keynote address by a competent speaker.
4. A repeat of the general session followed up by small-group sessions.
5. Evaluation and followup as needed, including a printed report and other training materials.

* p. 27.
A conference is a meeting of people in large or small groups. The participants are usually a close-knit group who formally consult with one another. It may be used (1) to discuss a narrow technical area in depth, and (2) to develop plans for promoting a new idea.

Some Advantages

1. Participants usually have a high interest in the area being discussed.
2. Participants usually attend because of their own desires to do so, and are not required to attend or delegated by their local organizations, as are participants at institutes and conventions.

Some Limitations

1. It is hard to predict attendance.
2. Advance arrangements must be made for conference facilities, eating facilities, and housing accommodations.
3. Evaluation of the results is often difficult.

Procedure

1. Arrangements for physical facilities made well in advance of the conference.
2. Program participants lined up well in advance of the conference.
3. Publicity and promotion to insure attendance.
4. Small group meetings or a combination of general sessions and sub-group meetings.
5. Evaluation and followup as needed.

* p. 15.
Appendix B

The workshop reports in this bibliography are available from:

ERIC Document Reproduction Service
Leasco Information Products, Inc. (LIPCO)
P.O. Drawer 0
Bethesda, Maryland 20014

They can be ordered in microfiche (MF) or hard copy (HC). Microfiche is a 4x6 inch sheet of film requiring special readers to magnify the print. Hard copy is a paper photo copy or facsimile of the original document.

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Selected Desegregation Workshops

Auburn University, Alabama, School of Education. Special Training Institute for Educational Leaders and Other Community Leaders to Work on Problems Arising From Desegregation of Public Schools. 1966. 115p. ED 056 113


Kansas City School District, Mo. An In-Service and Advisory Assistance Program Relating to the Problems Coincident with and Incident to the Process of Desegregation of Schools in the Kansas City, Missouri, School District. 1967. 263p. ED 056 108

Knoxville College, Tennessee. A Training Institute to Improve the Effectiveness of Seventy-Five Secondary Teachers of English and Reading in Desegregated Schools in the East Tennessee Region. 1967. 25p. ED 056 110

LaGrange City Board of Education, Ga.; Troup County Board of Education, LaGrange, Ga. A Workshop Designed to Alleviate the Fears, Prejudices, and Misconceptions of Personnel in the LaGrange City and Troup County School Systems.... 1970. 37p. ED 056 131


New Mexico State University, University Park, Dept. of Educational Administration. Interim Report for an Interdisciplinary Institute for In-Service Training of Teachers and Other School Personnel to Accelerate the School Acceptance of Indian, Negro, and Spanish-Speaking Pupils from the Southwest. 1966. 93p. ED 045 740


Richmond Public Schools, Va. Inter-Racial In-Service Program Designed to Increase the Educational Opportunities of the Children in the Richmond Public Schools...[1965-1968]. 1966-1968. 276p. ED 056 111


University of California, Berkeley. Leadership Training Institute in Problems of School Desegregation. 1967. 311p. ED 056 121

University of California, Riverside, Extension Division. Approaches to Desegregation: The Superintendent’s Perspective; A Dialogue on April 27-29, 1969, University of California Conference Center, Lake Arrowhead. 1969. 118p. ED 047 023

University of Delaware, Newark, School of Education. Institute for Administrators, Counselors, and Teachers on Selected Problems Occasioned by School Desegregation and Integration. 1966. 30p. ED 056 105


University of Seattle, Washington, School of Education. Tacoma School District No. 10, Title IV In-Service Education Program: An Evaluation. 1969. 28p. ED 045 751


University of Tulsa, Oklahoma. "Into the Main Stream...; " Institute I--The Changing Community, June 7-July 2, 1965. 1965. 65p. ED 056 112


West Virginia Wesleyan College, Buckhannon. Institute on Human Relations and Attitudes in West Virginia as These Affect Public School Education. 1968. 44p. ED 056 104

Title IV Inservice Institute

1. Name of Program

2. Institutional Sponsor

3. Source of Funds

4. a) Date of Program

   b) Duration and Intensity

5. Goals or Objectives of Program (Summarize)

6. Indicate Who Generated the Program--Participant or Staff

7. Indicate Whether the Program Was "Open-Ended"

8. Number and Background of Permanent Project Staff
   Number            Background
   ____________________________
   ____________________________

9. Number and Background of Training Staff
   Number            Background
   ____________________________
10. Indicate Whether Description and/or Evaluation of Training Staff Is Included
   Yes ________ No ________
   Nature ____________________________

11. Number and Background of Participants
   Number ________________________________
   Background ________________________________

12. Criteria for Selection of Participants
   ________________________________

13. Design and Content of Program
   Materials (especially developed or standard)
   Activities
   ☐ Lecture
   ☐ Small group discussion
   ☐ Role playing
   ☐ Social activities to foster intergroup relations
   ☐ Laboratory sessions to become familiar with materials or techniques
   ☐ Practice teaching or other student contact
   ☐ Consultation services
   ☐ Other (explain below)
   ☐ Sensitivity training
   ☐ Field visits
   ☐ Individual assignments related to content:
     ☐ Research papers
     ☐ Reading library references
     ☐ Quizzes or written examinations
     ☐ Preparation of reports or proposals for future application of workshop content
     ☐ A/V aids: films, tapes, movies, etc.
     ☐ Physical facilities used as fostering learning & communication at workshop
   ☐ Open-ended

14. Evaluation of Project
   ☐ No evaluation
   ☐ Questionnaire
☐ Participants
☐ Staff
☐ Observation
☐ Narratives
☐ Attitude testing
☐ Pre- and post-testing
☐ Post testing
☐ Followup
☐ Dissemination activities of participants to influence others
☐ Description of instruments
☐ Appropriateness of evaluation procedures and instruments in terms of the program's objectives

15. Degree to Which There Was a Match Between Program Objectives, Content and Evaluation

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

16. Comments

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

17. Refer Back to This Report

Yes ____________ Positive ____________

No ____________ Negative ____________

Neutral ____________