In recent years, it increasingly has been recognized that schools must change in basic ways if children are to be educated so that they are prepared to live in a peaceful world. This recognition has been expressed in a number of interrelated movements: "cooperative learning," "conflict resolution," and "education for peace." This paper discusses four key components in these overlapping movements: cooperative learning, conflict resolution training, the constructive use of controversy in teaching subject-matter, and the creation of dispute resolution centers in schools. The basic view is that students need to have continuing experiences of constructive conflict resolution as they learn different subjects as well as immersion in a school environment that provides daily experiences of cooperative relations. A list of 29 references is included.

(Author)
In recent years, it has been increasingly recognized that our schools have to change in basic ways if we are to educate children so that they are prepared to live in a peaceful world. This recognition has been expressed in a number of interrelated movements: "cooperative learning", "conflict resolution", and "education for peace". In this paper, the author discusses four key components in these overlapping movements: cooperative learning, conflict resolution training, the constructive use of controversy in teaching subject-matters, and the creation of dispute resolution centers in the schools. The basic view is that students need to have continuing experiences of constructive conflict resolution as they learn different subject-matters as well as an immersion in a school environment that provides daily experiences of cooperative relations. Hopefully, by the time they become adults, they would have developed the attitudes, the knowledge, and the skills which would enable them to cooperate with others in resolving constructively the inevitable conflicts that will occur among and within nations, ethnic groups, communities, and families.
In recent years, it has been increasingly recognized that our schools have to change in basic ways if we are to educate children so that they are for rather than against one another, so that they develop the ability to resolve their conflicts constructively rather than destructively, so that they are prepared to live in a peaceful world. This recognition has been expressed in a number of interrelated movements: "cooperative learning", "conflict resolution", and "education for peace". In my view, there are four key components in these overlapping movements: cooperative learning, conflict resolution training, the constructive use of controversy in teaching subject-matters, and the creation of dispute resolution centers in the schools. I shall discuss each briefly.

Cooperative learning

Although cooperative learning has many ancestors and can be traced back for at least two thousand years, it is only in this century that there has been development of a theoretical base, systematic research, and systematic teaching procedures for cooperative learning. There are five key elements involved in cooperative learning (Johnson, Johnson & Holubec, 1986). The most important is positive interdependence. Students must perceive that it is to their advantage if other students learn well and that it is to their disadvantage if others do poorly. This can be achieved in many different ways – e.g., through mutual goals (goal interdependence); division of labor (task interdependence); dividing resources, materials, or information among group members (resource interdependence); and by giving joint rewards (reward interdependence).
In addition, cooperative learning requires \textit{face-to-face interaction} among students in which their positive interdependence can be expressed in behavior. It also requires \textit{individual accountability} of each member of the cooperative learning group to one another for mastering the material to be learned and for providing appropriate support and assistance to each other. Further, it is necessary for the students to be trained in the \textit{interpersonal and small group skills} needed for effective cooperative work in groups. Finally, cooperative learning also involves providing students with the time and procedures for \textit{processing} or analyzing how well their learning groups are functioning and what can be done to improve how they work together. In addition, it is desirable to compose cooperative learning groups so that they are heterogeneous with regard to academic ability, ethnic background, or physical disability.

Hundreds of research studies have been done on the relative impact of cooperative, competitive, and individualistic learning experiences (see Johnson & Johnson, 1983, 1989). The various studies of cooperative learning are quite consistent with one another, and with my theoretical work and early research on cooperation-competition (Deutsch, 1949 a,b), in indicating very favorable effects upon students. They develop a considerably greater commitment, helpfulness, and caring for each other regardless of differences in ability level, ethnic background, gender, social class, or physical disability. They develop more skill in taking the perspective of others, emotionally as well as cognitively. They develop greater self-esteem and a greater sense of being valued by their classmates. They develop more positive attitudes toward learning, toward school, and toward their teachers. They usually learn more in the subjects which they are studying by cooperative learning and they also acquire more of the skills and attitudes which are conducive to effective collaboration with others.

It is evident that cooperative education fosters constructive relations. Moreover, when used by skillful teachers, it can help children to overcome an alienated or hostile orientation to others which they have developed as a result of their prior experiences.

However, it is important to realize that although the concept of cooperative learning is simple, its practice is not. Changing a classroom and school so that they emphasize cooperative learning is a complex and long-term process.

It requires the teachers to learn many new skills: ways of teaching students cooperative skills; how to monitor and intervene in the student
work-groups to improve students' collaborative skills; methods of composing student groups and structuring cooperative learning goals so that groups are likely to work well together; how to develop curriculum materials to promote positive interdependence; how to create constructive academic controversies within the cooperative groups; and ways of integrating the cooperative learning with competitive and individualistic learning activities. Commonly, it takes teachers about three or four years before they feel that they are well-skilled in the use of cooperative learning.

There are several myths about cooperative learning that it is well to confront (see Johnson, Johnson & Holubec, 1986, for a more extensive discussion). Four common myths are:

1. **Cooperative learning does not prepare students for the adult world, which is highly competitive.** There are two points to be made: (a) The ability of people to work cooperatively is crucial to building and maintaining stable marriages, families, communities, friendships, work careers, and a peaceful world. Although competition has often been stressed as the key to success in the world of work, the reality is that individual as well as corporate success depends upon effective cooperation and teamwork (Kohn, 1986). (b) Schools, even with extensive cooperative learning, would provide much experience with individual and group competition. The issue is not to eliminate competition and individualism from the schools but to provide a more appropriate balance with cooperation. Despite their exposure to much competition in schools, my impression (Deutsch, 1985) is that schools rarely teach in a systematic way generalizable skills in how to be an effective competitor.

2. **High-achieving students are penalized by working in heterogenous cooperative learning groups.** The research evidence clearly indicates that high-achieving students learn at least as much in cooperatively structured classrooms as they do in the more traditional ones. They frequently learn more: teaching less able students often solidifies their own learning; they learn how to help others and to work collaboratively; and they learn how to be mutually respecting despite differences in ability. This is not to deny that some high-achievers need help from their teachers and their classmates in learning to appreciate the benefits they can obtain from cooperative learning. It should also be recognized that cooperative learning does not imply that high-achievers must learn and work at the
same pace as low-achievers. Nor does it imply that high-achievers will lack ample opportunities to work alone or to work cooperatively with other high-achievers.

3. *Grading is unfair in cooperative learning.* There are many ways of creating positive interdependence in cooperative learning groups; group grading is one way but it is not necessary. Even when group grades are used, individual grades may also be used. Although students sometimes complain about grades, complaints appear to be less frequent in cooperative learning classrooms than in the more traditional ones. Students are well able to recognize that how well people do in life is affected by how well they perform as individuals but also how well the groups, teams, corporations, and nations of which they are members perform.

4. *The good students do all the work, the lazy students get a free ride.* A central feature in cooperative learning is individual accountability. If a student is "goofing off", this becomes a problem for the group which, with encouragement and appropriate help from the teacher, the group can usually solve. In solving the problem, the group learns a great deal and the poorly motivated, alienated, withdrawn or reclusive student often benefits enormously as he or she becomes an active participant in cooperative learning.

**Conflict resolution training**

Conflict is an inevitable feature of all social relations. Conflict can take a constructive or destructive course; it can take the form of enlivening controversy or deadly quarrel. There is much to suggest that there is a two-way relation between effective cooperation and constructive conflict resolution. Good cooperative relations facilitate the constructive management of conflict; the ability to handle constructively the inevitable conflicts that occur during cooperation facilitates the survival and deepening of cooperative relations.

In recent years, conflict resolution training programs have sprouted in a number of schools as well as in industry and in community dispute resolution centers. Here, I focus on such programs in schools. Although I believe these programs are very promising, they are relatively new and little systematic research on their effectiveness has yet been done. There
are many different programs and their contents vary as a function of the age group of the students being trained and of their background. Nevertheless, there are some common elements running through most programs.

These common elements, I believe, derive from the recognition that a constructive process of conflict resolution is similar to an effective, cooperative problem-solving process (where the conflict is perceived as the mutual problem to be solved) while a destructive process is similar to a win-lose, competitive struggle (Deutsch, 1973). In effect, most conflict resolution training programs seek to instill the attitudes, knowledge, and skills which are conducive to effective, cooperative problem-solving and to discourage the attitudes and habitual responses which give rise to win-lose struggles. Below I list the central elements which are included in many training programs but I do not have the space to describe the ingenious techniques that are employed in teaching them. The sequence in which they are taught varies as a function of the nature of the group being taught.

1. **Know what type of conflict you are involved in.** There are three major types: the zero-sum conflict (a pure win-lose conflict), the mixed-motive (both can win, both can lose, one can win and the other can lose), and the pure cooperative (both can win or both can lose). It is important to know what kind of conflict you are in because the different types require different types of strategies and tactics (see Walton & McKersie, 1965; Lewicki & Litterer, 1985; Pruitt & Rubin, 1986). The common tendency is for inexperienced parties to define their conflict as "win-lose" even though it is a mixed-motive conflict. Very few conflicts are intrinsically win-lose conflicts but if you misperceive it to be such, you are apt to engage in a competitive, destructive process of conflict resolution. This is so except where there are very strong agreed-upon norms or rules regulating the nature of the competitive interaction (as in competitive games).

The strategies and tactics of the different types of conflict differ. In a zero-sum conflict one seeks to amass, mobilize, and utilize the various resources of power (Lasswell & Kaplan, 1950) in such a way that one can bring to bear in the conflict more effective, relevant power than one's adversary; or if this is not possible in the initial area of conflict, one seeks to transform the arena of conflict into one in which one's effective power is greater than one's adversary. Thus, if a bully challenges you to a fight
because you won't "lend" him money and he is stronger than you (and you cannot amass the power to deter, intimidate, or beat him), you might arrange to change the conflict from a physical confrontation (which you would lose) to a legal confrontation (which you would win) by involving the police or other legal authority. Other strategies and tactics in win-lose conflicts involve outwitting, misleading, seducing, blackmailing, and the various forms of the black arts which have been discussed by Alinsky (1971), Machiavelli (1950), Potter (1965), and Schelling (1960), among others. The strategy and tactics involved in mixed-motive conflicts are discussed below. My emphasis is on the strategy of cooperative problem-solving to find a solution to the conflict which is mutually satisfactory and upon the development and application of mutually-agreed upon fair principles to handle those situations in which the aspirations of both sides cannot be equally realized. The strategy and tactics of the resolution of cooperative conflicts involve primarily cooperative fact-finding and research as well as rational persuasion.

2. *Become aware of the causes and consequences of violence and of the alternatives to violence, even when one is very angry.* Become realistically aware of: how much violence there is; how many young people die from violence; the role of weapons in leading to violence; how frequently homicides are precipitated by arguments; how alcohol and drugs contribute to violence. Become aware of what makes you very angry; learn the healthy and unhealthy ways you have of expressing anger. Learn how to actively channel your anger in ways that are not violent and are not likely to provoke violence from the other. Understand that violence begets violence and that if you "win" an argument by violence, the other will try to get even in some other way. Learn alternatives to violence in dealing with conflict. Prothrow-Smith (1987) has developed a very helpful curriculum for adolescents on the prevention of violence.

3. *Face conflict rather than avoid it.* Recognize that conflict may make you anxious and that you may try to avoid it. Learn the typical defenses you employ to evade conflict — e.g., denial, suppression, becoming overly agreeable, rationalization, postponement, premature conflict resolution. Become aware of the negative consequences of evading a conflict — irritability, tension, persistence of the problem, etc. Learn what kinds of conflicts are best avoided rather than confronted — e.g., conflicts that will evaporate shortly, those that are inherently unresolvable, win-lose
conflicts which you are unlikely to win.

4. *Respect yourself and your interests, respect the other and his or her interests.* Personal insecurity and the sense of vulnerability often lead people to define conflicts as "life and death", win-lose struggles even when they are relatively minor, mixed-motive conflicts, and this definition may lead to "conflict avoidance", "premature conflict resolution", or "obsessive involvement in the conflict". Helping students to develop a respect for themselves and their interests enables them to see their conflicts in reasonable proportion and facilitates their constructive confrontation. Helping students to learn to respect the other and the other's interests inhibits the use of competitive tactics of power, coercion, deprecation, and deception which commonly escalate the issues in conflict and often lead to violence.

Valuing oneself and others, as well as respect for the differences between oneself and others, are rooted in the fundamental moral commitment to the principle of universal human dignity. This core value and its derivatives should not only be emphasized in the curricula of many subject matters (e.g., literature, geography, history, social studies) from K through 12, in addition to the conflict-resolution curricula, but also should be learned by students from their observations of how teachers and school administrators treat students and other people in and around the schools.

5. *Distinguish clearly between "interests" and "positions".* Positions may be opposed but interests may not be (Fisher & Ury, 1981). The classic example from Follett (1940) is that of a brother and sister, each of whom wanted the only orange available. The sister wanted the peel of the orange to make marmalade; the brother wanted to eat the inner part. Their positions ("I want the orange") were opposed, their interests were not. Often when conflicting parties reveal their underlying interests, it is possible to find a solution which suits them both.

6. **Explore your interests and the other's interests to identify the common and compatible interests that you both share.** Identifying shared interests makes it easier to deal constructively with the interests that you perceive as being opposed. A full exploration of one another's interests increases empathy and facilitates subsequent problem-solving. For an excellent discussion of how to develop empathy and a sense of shared interests see Schulman and Mekler (1985).
It is evident that when considerable distrust and hostility have developed between the conflicting parties, it may be useful to have third parties help in this process of exploration. The third parties may serve one or more functions. They may serve as facilitators, conciliators (or therapists) who help the parties to control and reduce their distrust and hostility sufficiently to permit them to engage in this process themselves; they may serve as mediators who directly assist the parties in this process or even undertake the exploration for the conflicting parties, doing what the parties are unable or unwilling to do. There has been considerable discussion of such third-party intervention in Folberg and Taylor (1984), Kelman (1972), Kressel (1985), and Rubin (1980).

7. Define the conflicting interests between oneself and the other as a mutual problem to be solved cooperatively. Define the conflict in the smallest terms possible, as a "here-now-this" conflict rather than as a conflict between personalities or general principles – e.g., as a conflict about a specific behavior rather than about who is a better person. Diagnose the problem clearly and then creatively seek new options for dealing with the conflict that lead to mutual gain. If no option for mutual gain can be discovered, seek to agree upon a fair rule or procedure for deciding how the conflict will be resolved. However, not all conflicts can be solved to mutual satisfaction even with the most creative thinking. Here, agreement upon a fair procedure that determines who gets his or her way, or seeking help from neutral, third-parties when such an agreement cannot be reached, may be the most constructive resolution possible under the circumstances. See Lewicki and Literrer (1985) for an excellent discussion of the strategy and tactics of integrative bargaining. To the extent that the parties see the possibility of a mutually satisfying agreement, they will be more able to listen to one another in an understanding, empathic manner, and of course, the converse is true too.

8. In communicating with the other, listen attentively and speak so as to be understood: this requires the active attempt to take the perspective of the other and to check continually one's success in doing so. One should listen to the other's meaning and emotion in such a way that the other feels understood as well as is understood. Similarly, you want to communicate to the other one's thoughts and feelings in such a way that you have good evidence that he or she understands the way you think and feel. The feeling of being understood, as well as effective communication,
enormously facilitates constructive resolution.

Johnson and Johnson (1987), Lewicki and Litterer (1985), Prutzman et al (1988), and many others provide excellent discussions and practical exercises relevant to the development of skills in communicating and listening effectively. As a communicator, one wants to be skilled in obtaining and holding the other's attention, in phrasing one's communication so that it is readily comprehended and remembered, and in acquiring the credibility that facilitates acceptance of one's message. Skills in taking the perspective of others and in obtaining feedback about the effectiveness of one's communications are important. Listening actively and effectively entails not only taking the perspective of the other so that one understands the communicator's ideas and feelings but also communicating the desire to understand the other and indicating through paraphrasing one's understanding or through questions what one does not understand. Role reversal seems to be helpful in developing an understanding of the perspective of the other and in providing checks on how effective the communication process has been.

9. Be alert to the natural tendencies to bias, misperceptions, misjudgments, and stereotyped thinking that commonly occur in oneself as well as the other during heated conflict. These errors in perception and thought interfere with communication, make empathy difficult, and impair problem-solving. Psychologists can provide a check list of the common forms of misperception and misjudgment occurring during intense conflict. These include black-white thinking, demonizing the other, shortening of one's time-perspective, narrowing of one's range of perceived options, and the fundamental attribution error. The fundamental attribution error is illustrated in the tendency to attribute the aggressive actions of the other to the other's personality while attributing one's own aggressive actions to external circumstances (such as the other's hostile actions). The ability to recognize and admit one's misperceptions and misjudgments clears the air and facilitates similar acknowledgment by the other. (See Jervis, 1976; Kahnemen, Slovic & Tversky, 1982; Nisbett & Ross, 1980.)

10. Develop skills for dealing with difficult conflicts so that one is not helpless nor hopeless when confronting those who are more powerful, those who don't want to engage in constructive conflict resolution, or those who use dirty tricks. Fisher and Ury (1981) have discussed these
matters very helpfully in the final three chapters of their well-known book, *Getting to Yes*. I shall not summarize their discussion but rather emphasize several basic principles. First, it is important to recognize that one becomes less vulnerable to intimidation by a more powerful other, to someone who refuses to cooperate except on his or her terms, or to someone who plays dirty tricks (deceives, welshes on an agreement, personally attacks you, etc.) if you realize that you usually have a choice: you don't have to stay in the relationship with the other. You are more likely to be aware of your freedom to choose between leaving or staying if you feel that there are alternatives to continuing the relationship which you can make acceptable to yourself. The alternative may not be great but it may be better than staying in the relationship. The freedom to choose prevents the other, if he or she benefits from the relationship, from making the relationship unacceptable to you.

Second, it is useful to be open and explicit to the other about what he or she is doing that is upsetting you and to indicate the effects that these actions are having on you. If the other asserts that you have misunderstood or denies doing what you have stated, and if you are not persuaded, be forthright in maintaining that this remains a problem for you: discuss with the other what could be done to remove the problem (your misunderstanding of the other, your need for reassurance, or the other’s noxious behavior).

Third, it is wise to avoid reciprocating the other's noxious behavior and to avoid attacking the other personally for his behavior (i.e., criticize the behavior and not the person); doing so often leads to an escalating vicious spiral. It is helpful to look behind the other's noxious behavior with such questions as: "I wonder what you think my reaction is to what you have said?" "I am really curious. What do you think this will gain for you?" It is also sometimes useful to suggest to the other more appropriate or better means for pursuing his interests than the ones that he or she is currently employing.

A phrase that I have found useful in characterizing the stance one should take in difficult (as well as easy) conflicts is to be "firm, fair, and friendly". Firm in resisting intimidation, exploitation, and dirty tricks; fair in holding to one's moral principles and not reciprocating the other's immoral behavior despite his or her provocations; and friendly in the sense that one is willing to initiate and reciprocate cooperation.
11. **Know oneself and how one typically responds in different sorts of conflict situations.** As I have suggested earlier, conflict frequently evokes anxiety. In clinical work, I have found that the anxiety is often based upon unconscious fantasies of being overwhelmed and helpless in the face of the other's aggression or of being so angry and aggressive oneself that one will destroy the other. Different people deal with their anxieties about conflict in different ways. I have found it useful to emphasize five different dimensions of dealing with conflict which can be used to characterize a person's predispositions to respond to conflict. Being aware of one's predispositions may allow one to modify them when they are inappropriate in a given conflict. The five dimensions follow below:

(a) **Conflict avoidance** – excessive involvement in conflict. Conflict avoidance is expressed in denial, repression, suppression, avoidance, and continuing postponement of facing the conflict. Excessive involvement in conflict is sometimes expressed in a "macho" attitude, a chip on one's shoulder, a tendency to seek out conflict to demonstrate that one is not afraid of conflict.

(b) **Hard – soft.** Some people are prone to take a tough, aggressive, dominating, unyielding response to conflict fearing that otherwise they will be taken advantage of and be considered soft. Others are afraid that they will be considered to be mean, hostile, or presumptuous, and as a consequence, they are excessively gentle and unassertive. They often expect the other to "read their minds" and know what they want even though they are not open in expressing their interests.

(c) **Rigid – loose.** Some people immediately seek to organize and to control the situation by setting the agenda, defining the rules, etc. They feel anxious if things threaten to get out of control and feel threatened by the unexpected. As a consequence, they are apt to push for rigid arrangements and rules and get upset by even minor deviations. At the other extreme, there are some people who are aversive to anything that seems formal, limiting, controlling, or constricting.

(d) **Intellectual – emotional.** At one extreme, emotion is repressed, controlled, or isolated so that no relevant emotion is felt or expressed as one communicates one's thoughts. The lack of appropriate emotional expressiveness may seriously impair communication: the other may take
your lack of emotion as an indicator that you have no real commitment to your interests and that you lack genuine concern for the other's interests. At the other extreme, there are some people who believe that only feelings are real and that words and ideas are not to be taken seriously unless they are thoroughly soaked in emotion. Their emotional extravagance impairs the ability to mutually explore ideas and to develop creative solutions to impasses; it also makes it difficult to differentiate the significant from the insignificant, if even the trivial is accompanied with intense emotion.

(c) Escalating versus minimizing. At one extreme, there are some people who tend to experience any given conflict in the largest possible terms. The issues are cast so that what is at stake involves one's self, one's family, one's ethnic group, precedence for all-time, or the like. The specifics of the conflict get lost as it escalates along the various dimensions of conflict: the size and number of the immediate issues involved; the number of motives and participants implicated on each side of the issue; the size and number of the principles and precedents that are perceived to be at stake; the cost that the participants are willing to bear in relation to the conflict; the number of norms of moral conduct from which behavior toward the other side is exempted; and the intensity of negative attitudes toward the other side. Escalation of the conflict makes the conflict more difficult to resolve constructively except when the escalation proceeds so rapidly that its absurdity even becomes self-apparent. At the other extreme, there are people who tend to minimize their conflicts. They are similar to the conflict avoiders but, unlike the avoiders, they do recognize the existence of the conflict. However, by minimizing the seriousness of the differences between self and other, by not recognizing how important the matter is to self and to other, one can produce serious misunderstandings. One may also restrict the effort and work that one may need to devote to the conflict in order to resolve it constructively.

12. Finally, throughout conflict, one should remain a moral person - i.e., a person who is caring and just - and should consider the other as a member of one’s moral community - i.e., as someone who is entitled to care and justice. In the heat of conflict, there is often the tendency to shrink one’s moral community and to exclude the other from it; this permits behavior toward the other which one would otherwise consider morally reprehensible. Such behavior escalates conflict and turns it in the direction of violence and destruction.
The foregoing elements could provide the basis for many different types of courses and workshops in conflict resolution in schools. My limited experience with such training would suggest that, by itself, a simple course or workshop is not usually sufficient to produce lasting effects: students must have repeated opportunities to practice their skills of constructive conflict resolution in a supportive atmosphere. The use of constructive controversy in teaching subject-matters could provide such an atmosphere.

The use of constructive controversy in teaching subject-matters

David and Roger Johnson (1987) of the University of Minnesota have suggested that teachers, no matter what subject they teach, can stimulate and structure constructive controversy in the classroom which will promote academic learning and the development of skills of conflict resolution. A cooperative context is established for a controversy by (a) assigning students to groups of four, (b) dividing each group into two pairs who are assigned positions on the topics to be discussed, and (c) requiring each group to reach a consensus on the issue and turn in a group report on which all members will be evaluated. There are five phases involved in the structured controversy. First, the paired students learn their respective positions; then, each pair presents its position. Next, there is an open discussion where students argue strongly and persuasively for their positions. After this, there is a perspective-reversal and each pair presents the opposing pair's position as sincerely and as persuasively as they can. In the last phase, they drop their advocacy of their assigned position and seek to reach consensus on a position that is supported by the evidence. In this phase, they write a joint statement with the rationale and supporting evidence for the synthesis their group has agreed on.

The discussion rules that the students are instructed to follow during the controversy are: (1) Be critical of ideas, not people; (2) focus on making the best possible decision, not on "winning"; (3) encourage everyone to participate; (4) listen to everyone's ideas, even if you do not agree; (5) restate what someone has said if it is not clear; (6) bring out the ideas and facts supporting both sides and then try to put them together in a way that makes sense; (7) try to understand both sides of the issue; and (8) change your mind if the evidence clearly indicates that you should do so.
After the structured controversy, there is group processing and highlighting of the specific skills required for constructive controversy. There is good reason to believe that such structured controversy would not only make the classroom more interesting but that it would also promote the development of perspective taking, critical thinking, and other skills involved in constructive conflict resolution. However, as yet there has been little systematic research on structured controversy.

Mediation in the schools

There are difficult conflicts which the disputing parties may not be able to resolve constructively without the help of third parties such as mediators. In schools, such conflicts can occur between students, between students and teachers, between parents and teachers, between teachers and administrators, etc. To deal with such conflicts, mediation programs have been established in a number of schools. These programs vary but, typically, students as well as teachers are given about twenty to thirty hours of training to prepare them to serve as mediators. They are given training in the principles of constructive conflict resolution as well as specific training in how to serve as a mediator. They are usually given a set of rules to apply during the mediation process. Students as young as ten years as well as high school and college students have been trained to serve as mediators. Little systematic research has been done on the effects of such programs but there is considerable anecdotal evidence to suggest that many student mediators have benefitted enormously and that incidents of school violence have decreased.

In selecting to emphasize cooperative learning, conflict resolution, structured controversy, and school mediation as the core of any comprehensive program for educating beyond hate, I have been guided by the view that students need to have continuing experiences of constructive conflict resolution as they learn different subject-matters as well as an immersion in a school environment which, by the way it functions, provides daily experiences of (as well as a model of) cooperative relations and of constructive resolution of conflicts. This pervasive and extended experience, combined with tuition in the concepts and principles of cooperative work and of conflict resolution, should enable the student to develop generalizable attitudes and skills which would be strong enough to
resist the countervailing influences that are so prevalent in their nonschool environments.

Editors note: This text was originally prepared for a seminar on "The anatomy of hate", convened by Elie Wiesel at Boston University in 1989. An extended version was presented to the Division of Peace Psychology of the American Psychological Association in 1991 (under the title "Educating for a peaceful world").

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"Peace Education Miniprints" are published and distributed by the R&D Group "Preparedness for Peace" (address: School of Education, Box 23501, S-200 45 Malmö, Sweden).

At present "Peace Education Miniprints" will also function as aids in the networking activities of PEC/IPRA (the Peace Education Commission of the International Peace Research Association).

ISSN 1101-6418