A study of highly aggressive African American boys sought to understand the effect of an attribution retraining program designed to reduce aggressive males' tendency to attribute hostile intentions to peers following ambiguous, negative interactions. One hundred and one African American aggressive and non-aggressive elementary school boys in Los Angeles (California) were randomly assigned to an attributional intervention, an attention training program, or a non-treatment control group. Subjects' reactions to hypothetical peer provocation, teacher ratings of aggressive behavior, and referrals for formal disciplinary action were evaluated for both statistical and clinical significance. The effects of attribution retraining on aggressive participants' judgments and behavior toward a peer in a laboratory task were also evaluated. Compared to their counterparts in the attention training and control groups, aggressive subjects targeted for the attributional intervention showed a significant reduction in the bias to presume hostile intent on the part of peers in both hypothetical and laboratory simulations of ambiguous provocation. Intervention participants were rated as less reactively aggressive by their teachers following treatment and were less likely to be sent for disciplinary action. The benefits of attributional change and its limitations in the population sampled are discussed. Included are 6 tables and 41 references. (JB)
The Reduction of Peer Directed Aggression
Among Highly Aggressive African-American Boys

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Attribution Retraining

ABSTRACT

Attributional tendencies have been shown to distinguish aggressive and nonaggressive male youth. Thus an attribution retraining program was implemented to reduce aggressive males' tendency to attribute hostile intentions to peers following ambiguous, negative interactions. African American elementary school boys (N=101), aggressive and nonaggressive, were randomly assigned to the attributional intervention, an attention training program, or a no-treatment control group. Subjects' reactions to hypothetical peer provocation, teacher ratings of aggressive behavior, and referrals for formal disciplinary action were evaluated for both statistical and clinical significance. The effects of attribution retraining on aggressive participants' judgments and behavior toward a peer in a laboratory task were also evaluated. Compared to their counterparts in the attention training and control groups, aggressive subjects targeted for the attributional intervention showed a significant reduction in the bias to presume hostile intent on the part of peers in both hypothetical and laboratory simulations of ambiguous provocation. Intervention participants were rated as less reactively aggressive by their teachers following treatment, and were less likely to be sent to the office for disciplinary action. Both the benefits of attributional change and its limitations in the African-American population sampled here were discussed.
Attribution Retraining and Behavior Change
Among Highly Aggressive and Nonaggressive African-American Boys

Excessive levels of aggressive behavior in childhood have been found to be extremely stable over time (Olweus, 1979; Lefkowitz, Eron, Walder, & Huesmann, 1977) and to presage a host of negative developmental outcomes. Youth who display unduly high levels of aggression in school settings, males in particular, have been found to manifest significantly higher rates of juvenile delinquency (Loeber and Stouthamer-Loeber, 1987), poor overall school adjustment, greater than average rates of school drop out, and higher than average rates of referral for clinical mental health interventions (Cox & Gun, 1980; Kupersmidt & Coie, 1990). Excessive aggression in childhood has also been found to predict adult antisocial behavior and criminality (Berkowitz, 1989).

Minority youth are an especially compelling population of concern in school based aggression research. Although African-American children represent 25% of the national public school population, they comprise 40% of all suspensions and expulsions (Reed, 1988). Almost half (45%) of all suspensions and expulsions are prompted by school staff perceptions of excessive levels of verbal or physical aggression (Reed, 1988), and these are most likely to occur in the context of peer interaction. The tragedy is that although suspension may provide symptomatic relief for schools, it does not address the root causes of aggressive behavior and banishes those children who are most in need of the benefit of a strong academic foundation, a caring school environment, and positive peer relations.

Recent research has produced a solid body of data linking biased social information processing with deviant levels of aggressive behavior in childhood (see Dodge & Crick, 1991, for a review). One singularly robust finding among aggressive male youth has been the presence of a hostile attributional bias, or the tendency to overattribute deliberately hostile intentions to others (Masby, Hayden, & DePaulo, 1980; Dodge, 1980). For example, if asked to envision being bumped by a peer while walking down the hallway at school, the excessively aggressive child is more likely to state that the bump was "on purpose", in the absence of any additional social information. The average child is likely to presume accidental peer intent (Waas, 1988), or to request additional information (Dodge & Newman, 1981).
This attributional bias manifests itself among reactively aggressive youth in the tendencies to engage in rapid social decision-making, (Dodge & Newman, 1981), to selectively recall presented social cues (Dodge & Frame, 1982; Dodge & Tomlin, 1987), and to endorse high levels of peer-directed retaliatory aggression, without regard to the presented social cues (Waas, 1988). Further, several theoretical models have been put forth which postulate a causal role for these attributional biases in shaping aggressive retaliation (e.g., Dodge, 1986; Dodge & Frame, 1982; Ferguson & Rule, 1983; Spivak & Shure, 1982).

The growing concern over the long-term societal consequences of childhood aggression and the burgeoning data on the social cognitive determinants of aggressive behavior have prompted an upsurge in the development of cognitive interventions for aggression reduction (Kazdin, 1987; Pepler & Rubin, 1991). However, few programs have focused specifically on retraining attributions of aggressive youth. Those which do incorporate attributional components (e.g., Pepler, King, & Byrd, 1991; Guerra & Slaby, 1990) typically focus on multiple interpersonal processes and skills simultaneously. Thus it is difficult to determine the impact of any single component on the reduction of aggressive behavior.

This paper reports the results of the first phase of an intervention package which, in contrast, embodies a constructive treatment strategy (Kazdin, 1980) and focuses on attributional change as the starting point. Initially isolating a single feature of interactions which has been linked to aggressive behavior, i.e., attributional bias, permits a direct evaluation of the basic treatment component. Based on the assumption that the aggressive child's attributional bias initiates a sequence of events leading to maladaptive responses, aggression reduction is more efficiently accomplished earlier rather than later in the motivational sequence. For example, when standing in the lunch line, a student would likely engage in an attributional search to explain why a peer had bumped into his arm, causing his milk to spill. If the student believed that the peer deliberately bumped him and caused his milk to spill, that belief would likely generate feelings of anger, and produce an aggressive response. A recent investigation examining this proposed cognition-affect-behavior sequence in African-American early adolescents (Graham, Hudley, & Williams, in press) found that aggressive youth made more biased attributions of hostile intent on the part of a hypothetical peer provocateur, reported more anger, and were more likely to endorse aggressive behavior than were a comparable group of nonaggressives.
The school-based program included excessively aggressive as well as average boys. These average students were included to negate potential stigmatization of research subjects, to give aggressive participants the opportunity to interact with positive peer models, and to allow nonaggressives the opportunity to reappraise their attitudes and behaviors directed toward the aggressive students as they progressed through treatment. Such interaction is considered critical to generalization of treatment effects (Bierman, 1986; Asher, 1985), and necessary to counteract the debilitating effects of a reputation for aggressive behavior (Dodge & Frame, 1982).

There is a related and continuing concern in the intervention research literature regarding negative effects of intervention on the normally developing child (Kazdin, 1987). Programs of primary prevention for antisocial behavior have sometimes demonstrated adverse effects on subjects’ behavior (McCord, 1978), particularly among African-American youth (Hackler & Hagan, 1975). The emergence of possible deleterious effects could be closely monitored in this study, as nonaggressive youths participated fully in the program of intervention.

Three specific questions were addressed. Can the identified attributional biases of highly aggressive male youth be retrained within the range of normal functioning as a result of treatment? Is the behavior of these youth after treatment comparable to normally functioning youth? Does treatment negatively affect the behavior of average male youth?

Method

Subjects

African-American boys in grades three through five at two urban public elementary schools (17 classrooms) in greater Los Angeles were screened for possible participation (N=271). The student body at each of the sites was comprised of predominantly (80% or more) African-American students. Two procedures constituted the method of sample selection: peer assessment and teacher ratings of aggressive behavior.

Peer nomination/assessment. Two African-American female experimenters asked students, with the aid of a class roster, to write down the names of the three peers they liked most within their classrooms, the three peers they liked least, and three peers who exemplified each of five behavioral statements. These included
three aggressive (i.e., starts fights, loses temper, disrupts the group) and two prosocial behaviors (i.e., works well with other students, is helpful to others). Students were encouraged to be honest, and were assured of confidentiality. After finishing the sociometric questionnaire students completed word puzzles as a distractor exercise.

**Teacher ratings.** At the same time, each of the 17 classroom teachers completed the 8-item aggression subscale of the Teacher Checklist (Coie and Dodge, 1988; Coie, 1990) for all students enrolled in his or her class. The items represent typical forms of peer directed aggression (e.g., "This child says mean things to peers; This child overreacts to accidental hurts with anger and fighting").

**Selection criteria.** For peer nominations, each child received a social preference score calculated as total liking minus total disliking nominations, an aggression score calculated as the total of nominations for the three aggressive behavior items, and a prosocial score calculated as the total of nominations for the two prosocial items. Teacher ratings were summed to yield a total aggression score (range 8-40), with higher numbers indicating more perceived aggressiveness.

African-American male students best fitting the following multiple criteria were classified as aggressive: placement above the class median on teacher ratings of aggression (n=149), social preference score of less than -1 (n=104), and at least twice the number of peer nominations for aggressive than for prosocial behavior (n=96). Those who placed at or below the class median on teacher ratings of aggression (n=122), received a social preference score greater than 0 (n=89), and received 1.5 times the number of peer nominations for prosocial behavior than for aggression (n=63) were classified as nonaggressive. The criteria for inclusion into the nonaggressive sample was less stringent based on the belief that the nonaggressive group should represent the average, rather than the socially gifted, popular student.

From an initial eligible pool of 78 aggressive and 42 nonaggressive African-American males enrolled in regular education, 24 aggressive and 12 nonaggressive students were randomly assigned to each of the three treatment levels: experimental intervention, attention training, and no-treatment control (N=108). Initially, aggressive (M age = 10.5) and nonaggressive (M age = 10.3) participants differed significantly on all four variables used in sample selection. These included: teacher ratings - aggressives (M=22.87 sd=8.91),
Attribution Retraining

nonaggressives (M=11.64 sd=5.38), (t[106]=7.85, p<.001); social preference - aggressives (M=-2.02 sd=1.34),
nonaggressives (M=1.68 sd=2.41), (t[106]=6.59, p<.001); peer rated aggression - aggressives (M=19.23 sd=12.17),
nonaggressives (M=2.17 sd=1.88), (t[106]=9.39, p<.001); peer rated prosocial behavior - aggressives (M=1.93
sd=2.31), nonaggressives (M=6.72 sd=5.14), (t[106]=7.72, p<.001).

Treatment

Students in the attribution retraining and the attention only conditions were seen in small groups (n=6, 4 aggressive and 2 nonaggressive) by one of two African-American female experimenters, both educators with experience in small group instruction. Six groups of each intervention type met twice weekly during the school day for six weeks, during the first quarter of the school year following sample selection. Each experimenter individually conducted three attribution and three attention groups, distributed across both sites. All intervention activities were conducted at the school site which the participating students attended.

Attribution Retraining. The experimental group received a tripartite, manualized intervention, the BrainPower Program, specifically created for this project to reduce an attributional bias to presume hostility in peer interactions. Because aggressive children are less accurate (Dodge, Murphy, & Buschbaum, 1984) and more rapid (Dodge & Newman, 1981) in their interpretation of a peer's intent, the initial component of this program trained students to detect intentions by searching for and properly categorizing verbal and behavioral cues emitted by others. For example, students produced four short video scenarios to demonstrate their understanding of the difference between hostile, accidental, prosocial and ambiguous intent.

Aggressive children are also most prone to retaliation (Dodge, 1980) and biased recall of social cues (Dodge & Frame, 1982) in ambiguous social situations, possibly because they attribute negative outcomes to causes controllable by the other party (Weiner, 1986). The second component was therefore designed to increase the cognitive availability of attributions to uncontrollable causes, when the peer's intent was portrayed as ambiguous. For example, students role played an ambiguous negative outcome, after which the group brainstormed possible causes, categorized them as deliberate or unintentional, and selected the most reasonable explanation.

The third component linked students' repertoire of behaviors appropriate for unintentional social outcomes to newly trained attributions for ambiguous situations. For example, students role played unfinished
stories of ambiguous negative outcomes to demonstrate appropriate choices for attributions to unintentional causes.

The program focused entirely on peer directed social behavior, and used familiar playground situations typical of elementary school social life. A full scope and sequence of the curriculum has been reported elsewhere (Rudley, 1991). The presentation was entirely task focused, with no reference to an individual student's behavioral difficulties. Throughout treatment, the personal and social benefits of nonaggressive responding were emphasized in order to enhance participants' motivation to spontaneously use trained skills (Bierman, 1986).

Attention training. To control for the effects of special attention and group participation, attention only students received a program to enhance problem-solving skills: Building Thinking Skills (Black & Black, 1984). The attention training curriculum focused entirely on nonsocial problems, in order to avoid overlap between content covered in the experimental and attention only groups.

No-treatment control. Students in the no-treatment control condition participated in pre- and post-intervention assessment only. In all other respects, their school routine was unchanged.

Measures

Three types of data were collected prior to intervention and again at the close of the program to evaluate intervention effects: responses to hypothetical scenarios, teacher ratings of behavior, and school disciplinary referrals. I also designed a laboratory task which simulated an ambiguously intended negative outcome peer interaction which was used only during post-treatment assessment.

Hypothetical scenarios. Five scenarios were created, each of which describes an interaction between a hypothetical peer and the student and results in a negative outcome for the student. Negative outcomes included destruction of property (e.g., a ruined homework paper), physical harm (e.g., a hard push by a peer while playing baseball), and social rejection (e.g., a planned meeting with a peer who never showed up). In the homework paper story for example, the student imagined that while walking onto the school playground one morning, he set his notebook on the ground to tie his shoelace. An important homework paper fell out, and another student walking by stepped on the paper, leaving a muddy footprint right across the middle. One of four
intent manipulations then completed the scenario. In the ambiguous story, the peer simply looks at the paper and back to the child, while in the hostile scene the peer laughs and says "Tough luck". In the accidental story the peer apologizes and states that he did not see the paper, and in the prosocial version the peer explains that he was trying to save the paper from flying into the street.

Students were individually read five scenarios, counterbalanced across participants, one each of accidental, hostile, and prosocial intent and two of ambiguous intent in a single session prior to the intervention program. Five unfamiliar scenarios were readministered to each subject in a single post-intervention session with an African-American female experimenter unrelated to the intervention program.

For each scenario, four questions probing the student’s judgment of intent (e.g., Do you think he did this on purpose?) and three questions eliciting his affective response (e.g., Would you be angry with this person?) were rated on seven point scales with higher numbers representing more affirmative responses. Participants also selected one from among six behaviors ranging in aggression intensity and assigned value from "Have it out right then and there" (value of 6) to "Do something nice for him" (value of 1).

**Teacher ratings.** Teacher ratings on all participants were collected using three subscales of Cole’s (1990) Teacher Checklist. Each student was rated on the eight item aggression subscale also completed by the previous year’s teacher for the purpose of sample selection, a five item prosocial behavior subscale, and a four item academic performance subscale. Total scores for each subscale were computed separately as the sum of the individual items. The aggression subscale (described previously in sample selection methodology) also decomposes into derived scores for both reactive and proactive aggression. As this intervention targeted reactive aggressive behaviors, specific scores for reactive aggression were also calculated. Each subject’s current teacher completed rating scales the week prior to the onset of the program and again the week following its termination. Although teachers were aware that some students were removed from class to participate in the study, they were blind to students’ intervention group assignments.

**Disciplinary referrals.** A records search was conducted at each school site to determine the number of times participants were referred to an administrator’s office for formal disciplinary action. Administrative
logs were reviewed for the school year immediately preceding the experimental intervention (1989-90) and for the school quarter immediately following the intervention (January - March, 1991).

**Laboratory task.** During post-treatment assessment, all aggressive subjects engaged in a frustrating referential communication task with an unseen, nonaggressive peer. The two students were seated with a barrier shielding them from one another's view. Each received a copy of a simple grid map with several buildings identified. The full task consisted of three trials, with the role of direction-giver alternating between the two students.

For the first trial, the nonaggressive student gave verbal directions to the aggressive in order to guide him on the map from a specified place of origin to a predetermined destination disclosed in advance only to the direction-giver. Because portions of the two maps were dissimilar, the peer's directions did not aid the aggressive subject in arriving at the designated site, and so the aggressive subject was never able to win a prize in the first trial. Thus the first trial of the laboratory task represents an ambiguously intended, negative outcome social situation involving an aggressive subject and a peer.

During the first trial, an experimenter not associated with the intervention tallied how many directions were given, how many questions were asked, and the frequency of four specific reactive behaviors by the aggressive subject: report, defined as instrumental information provided to the peer or the adult (e.g. that's not possible); complain, defined as all negative comments about the task or the subject's own ability directed to the experimenter (e.g. I can't do this); criticize, defined as negative comments on the quality of the peer's performance (e.g. you don't know what to do); and insult, defined as negative personal comments directed to the peer (e.g. you're dumb). At the conclusion of the trial, the aggressive subject privately rated on a seven point scale his judgement of the peer's intent, and his own experienced anger.

**Results**

Attrition over the four month duration of the study reduced the aggressive sample by six, and the nonaggressive sample by one, for a final N of 101. Four aggressive subjects in the attributional intervention moved away, and one nonaggressive student withdrew due to scheduling conflicts. Two aggressive attention training subjects also withdrew because of scheduling conflicts. Pretest data for the original sample did not
differ significantly from the reduced sample. Thus the data of 31 subjects in the attributional intervention (20 aggressive and 11 nonaggressive), 34 attention training subjects (22 and 12), and 36 control group subjects (24 and 12) were analyzed and constitute the content of this report.

Hypothetical Scenarios

The four items eliciting subjects' judgments of peer intent demonstrated high internal consistency at both pre-test and post-test (both Chronbach's α's=.88), as did the three measures for ratings of anger (Chronbach's α pre=.81, post=.79). The multiple ratings of intent and anger were therefore combined into single indices of intentionality and anger. Preliminary analysis revealed no significant differences among intervention groups for pre-intervention ratings. Pre-test ratings of intentionality, anger, and preferred behavior were therefore examined separately in 2(status) X 4(causal scenario condition) repeated measures analyses of variance (ANOVA), with scenario type as the repeated factor.

Prior to the onset of intervention, all of these youth were quite able to incorporate intent information for those scenarios in which such information was presented. Significant differences between aggressive and nonaggressive subjects appeared only in ratings for the ambiguous scenarios. Status by scenario interactions were significant for intent, F(3, 297) = 16.10, p<.001; anger, F(3, 297) = 9.11, p<.001; and behavioral choice, F(3, 297) = 9.11, p<.001. Aggressives were more likely to rate the ambiguous scenario as more hostile than any other except the hostile scenario, and nonaggressive subjects most often rated the ambiguous scenarios as similar to the accidental and prosocial scenarios. Aggressives were more likely to infer hostile intent ($M_s = 5.16$ vs. $2.53$; $T(99) = 8.47$, p<.001), report higher levels of experienced anger ($M_s = 5.32$ vs. $3.61$; $T(99) = 4.87$, p<.001), and endorse retaliatory aggression ($M_s = 4.17$ vs. $2.73$; $T(99) = 4.79$, p<.001) in the ambiguous scenario condition (see Table 1).

Next, change scores for each variable were calculated by subtracting post-intervention from pre-intervention ratings. Therefore larger positive numbers indicate greater reductions in attributional bias, reported anger, and retaliatory aggression. These three indices of change (cognitive bias, anger, and retaliatory behavior) were then analyzed in separate 2(status) X 3(intervention group) multiple analyses of variance with scores for the four scenario types as the multiple dependent variables.
In this analysis, a significant multivariate (MANOVA) interaction between status and intervention group was detected for change scores in intent judgments ($F(8, 182) = 3.13, p < .01$), which was explained entirely by the univariate significance of the ambiguous scenario ($F(2, 95) = 5.44, p < .01$). An analysis of means and parameter estimates revealed that change scores for aggressive subjects in the experimental group were significantly greater in a positive direction than scores of either aggressive subjects in the two comparison groups or all nonaggressives. In other words, intentionality ratings of nonaggressive subjects as well as aggressive subjects in the two comparison groups did not change significantly as a function of intervention type. However, aggressive subjects in the experimental treatment groups showed sizeable reductions in attributions of hostile intent (see table 1). Change scores for ratings of anger and retaliatory behavior were also greatest for experimental aggressives, though mean differences did not demonstrate multivariate significance.

Clinical significance. Although statistically significant differences between group means attest to the presence of a reliable treatment effect, they shed no light on the magnitude of change for individual students. A measure of clinically significant change provides information regarding the movement of individual subjects out of the dysfunctional population and into the functional, or normative population (Jacobsen, 1988). Therefore, a cutoff score for clinical significance was calculated to assess the ability of this treatment to facilitate the movement of subjects into the average range of behavior.

Following Jacobsen and Truax (1991), clinically significant change was operationally defined as a post-intervention score which falls closer to the mean of the functional, or normative population, than to the mean of the dysfunctional population. The pre-intervention responses of nonaggressive subjects constituted the normative sample for purposes of computation of the cutoff score. By using pre-intervention responses, it was also possible to evaluate change as a function of participation in treatment among the nonaggressive subjects as well.

A comparison of the three intervention groups revealed that the greatest proportion of clinically significant and reliable improvements in ratings of the ambiguous scenarios was achieved by the experimental group aggressive students. Sixty per cent of the experimental group subjects showed significant, reliable
reductions in attributions of hostile intent, compared to 4% of the attention only group and 8% of the no attention controls. Ratings of experienced anger and behavioral choice show a similar, if less dramatic difference in favor of the experimental group aggressive students (see Table 2).

Among nonaggressive students, no clinically significant, reliable reductions occurred in attributions of hostile intent or aggressive behavioral choice, as the great majority of these subjects' scores remained below the cutoff point from pre- to post-intervention. One subject in the no-treatment condition did significantly reduce his ratings of experienced anger. In assessing potential negative effects of treatment on nonaggressive subjects, no students in the experimental group exhibited negative change in judgments of a peer's intent or preferred level of aggressive retaliation. One subject, however, significantly increased his rating of anger. Among the subjects in the comparison groups, one displayed an increase in judgments of hostile intent, and one an increase in ratings of anger.

Teacher Ratings

Student scores both pre- and post-intervention were calculated for the overall aggression scale and the reactive aggression, prosocial behavior, and school performance subscales, as totals of the individual items on each scale or subscale. Scores for subjects were then analyzed in a 3(intervention group) X 2(status) multiple analysis of variance (MANOVA) with the three rating subscales as the multiple dependent variables. A separate analysis (ANOVA) was conducted on the overall aggression score.

Prior to intervention, a highly significant multivariate main effect of status (F[3,92] = 19.66, p<.001) was detected for the three teacher rating subscales. All subjects designated aggressive based on information from the previous school year were rated by their current teachers as more prone to aggressive retaliation (F[1,94] = 32.75, p<.001), performing less well in the classroom (F[1,94] = 18.62, p<.001), and displaying fewer prosocial behaviors toward peers (F[1,94] = 14.44, p<.001), when compared to all subjects designated nonaggressive. In addition, aggressive subjects were rated more aggressive overall (F[1,94] = 52.80, p<.001), in comparison to nonaggressives. No significant intervention group differences were detected in pretest ratings.
Change scores were also calculated for each teacher rating scale by subtracting post-intervention from pre-intervention ratings. Teacher ratings of overall aggression differed significantly by intervention group ($F(2,94) = 3.42, p<.05$). Subjects in the experimental intervention group achieved the greatest changes, with aggressive subjects demonstrating the greatest changes overall. Teacher ratings on the three subscales displayed significant differences by intervention group for the reactive aggression scale only ($F(2,94) = 3.36, p<.05$). Again aggressive subjects in the experimental group achieved the greatest change scores among all groups (see Table 3).

**Clinical significance.** Among aggressive subjects, those exposed to the experimental treatment displayed clinically significant, reliable improvements in teacher ratings of both reactive and overall aggression at a rate more than double that of either comparison group (see Table 4). Additionally, aggressive subjects in both the no-treatment and attention-only groups received significant and reliable increases in teacher ratings of both reactive aggression and overall aggression.

None of the nonaggressive students received clinically significant, reliable reductions in teacher ratings of reactive aggression, again because teacher ratings typically remained well below cutoff levels. One student each in the experimental and attention-only groups received significant, reliable increases in teacher ratings of reactive aggression.

**Office Referrals**

Mean number of office referrals differed by status ($F(1,94) = 51.09, p<.001$), as well as by intervention group ($F(2,94) = 3.77, p<.05$) prior to the onset of intervention. Aggressive subjects were three times as likely to be referred to the office as nonaggressives, and experimental aggressives were referred more often than all other aggressives by a factor of 1.5. Change scores were again calculated by subtracting post-intervention office referrals from pre-intervention referrals; thus higher positive numbers indicate greater reductions in frequency of referral. Although experimental group aggressives displayed the greatest absolute reductions in office referrals, differences by group were not significant. Differences by status remained highly significant for change scores ($F(2,94) = 14.48, p<.001$) (see Table 5).
Clinical significance. Although aggressive subjects continued to be referred to the office at significantly higher rates, only those in the experimental treatment groups showed clinically significant, reliable changes in office referrals. Twenty per cent exhibited reductions in office referrals from pre- to post-intervention, while only half that number demonstrated increases during the post-intervention assessment period. Neither significant increases nor reductions were found for any of the nonaggressive students, as again frequencies remained stable and well below cutoff levels.

Analog Task

Ratings for attributions of intent differed significantly by treatment group, \( F(2, 64) = 9.85, p < .001 \). Aggressive boys who had participated in the attributional intervention were significantly less likely to infer that the unseen peer had intentionally caused them to fail than were the other two groups, who did not differ from one another. The ANOVA on affect ratings failed to reach an acceptable significance level, \( F(2, 64) = 2.15, p < .15 \). None of the children reported feeling very angry at the peer, although the data were in the expected direction, with less intense anger reported by experimental subjects.

Subjects' verbal behaviors during the task were also analyzed as a function of treatment group. Neutral comments were by far the preferred verbal behavior of experimental subjects (61%) and not one of these children resorted to insult. Among the two comparison groups of subjects, the four classes of behavior were more evenly invoked, with approximately 1 in 6 responses classified as an insult (see Table 6).

The four verbal behaviors were also combined into a composite score by assigning numerical weights to each category of behavior. Neutral and insulting behaviors, considered the strongest contrast between instrumentally appropriate and inappropriately aggressive behavior, were assigned weights of 1 and -1 respectively. Complaining and criticizing received weights of .5 and -.5, to reflect more moderate levels of appropriate and inappropriate behavior relative to the neutral and insult categories. Scores were calculated for each subject, with higher numbers indicating less verbally aggressive behavior. An ANOVA on these data revealed a significant effect of treatment group, \( F(2, 64) = 5.01, p < .01 \). As predicted, boys who had participated in the experimental intervention received higher scores (\( M = .91 \)) than either attention training (\( M = .24 \)) or control group boys (\( M = .35 \)). These nontrained groups did not differ from one another (\( p > .05 \)).
In sum, the effects of the intervention did generalize to an actual situation of ambiguously caused peer provocation.

Discussion

Two of the three research questions have been clearly answered in the affirmative. All evidence indicates that participation in this program of intervention has no obvious negative effects on nonaggressive subjects. This finding is of decided importance when one considers the salient role played by nonaggressive peers in this treatment package for highly aggressive boys.

Compared to their counterparts in the attention training and control groups, aggressive subjects targeted for the attribution retraining program showed a marked reduction in the bias to presume hostile intent on the part of peers in both hypothetical and laboratory simulations of ambiguous provocation. They were also less likely to endorse hostile behavioral alternatives on the judgment measures, and to actually engage in verbally hostile responses in the laboratory task. Furthermore, aggressive intervention subjects were rated as significantly less aggressive by their teachers who remained blind to treatment condition throughout the study. Even in the achievement change literature there are few studies which report such clear cognitive and behavioral change based on an attributional intervention. Previous research on the relationship between aggressive behavior and attributional bias has been correlational and thus unable to speak directly to the causal role of biased information processing in generating aggressive behavior. This may be one of few, if not the only documented study with children that shows positive effects of specific attribution retraining subsequent social behavior. As such, it provides convincing support for the hypothesis that attributional bias plays a role in regulating aggression.

Further, the overwhelming evidence of reductions in attributional bias among aggressive subjects has been established with both statistical as well as clinical conventions. In fact, these data suggest that participation in treatment may actually combat a negative developmental progression in cognitive bias, rather than improve a static condition.

Findings in this study need also be interpreted within the broader sociocultural context from which subjects were drawn. Some of the experimental subjects who did not benefit from the intervention (i.e., teacher...
ratings of aggression did not change following the treatment and inferences about others were not altered in the direction of less perceived intentionality) shed light on the perceived adaptive significance of a low threshold of retaliation. One such subject poignantly described the danger of playing after school at the local park where "gangbangers are in there at certain times, smoking crack and acting wild. They take our balls and stuff if they catch us." Later in the interview, this same 10-year-old boy disclosed his belief that aggressive retaliation is usually justified because "if somebody does something to you, then you got to show them that they can't get away with it."

Studies of attributional bias rarely attempt to relate their findings to social conditions relevant to the sampled population. African-American boys are a highly diverse group of individuals, some of whom might benefit from an attributional change program such as the one presented here. On the other hand, for some boys labeled similarly as aggressive this intervention would be neither viable nor appropriate.
References


Table 1

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<td>4.69</td>
<td>2.22</td>
<td>3.14</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Anger</th>
<th>PRE</th>
<th>POST</th>
<th>PRE</th>
<th>POST</th>
<th>PRE</th>
<th>POST</th>
<th>PRE</th>
<th>POST</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Nonaggres</td>
<td>3.61</td>
<td>4.00</td>
<td>2.97</td>
<td>2.47</td>
<td>6.60</td>
<td>6.31</td>
<td>3.54</td>
<td>2.44</td>
</tr>
<tr>
<td>Experiment</td>
<td>5.51</td>
<td>3.39</td>
<td>2.50</td>
<td>1.78</td>
<td>6.75</td>
<td>6.78</td>
<td>3.22</td>
<td>2.25</td>
</tr>
<tr>
<td>AttenTrng</td>
<td>5.53</td>
<td>5.31</td>
<td>3.11</td>
<td>3.09</td>
<td>6.71</td>
<td>6.57</td>
<td>3.52</td>
<td>2.32</td>
</tr>
<tr>
<td>NoAttCont</td>
<td>5.18</td>
<td>4.71</td>
<td>3.10</td>
<td>3.67</td>
<td>6.73</td>
<td>6.46</td>
<td>3.06</td>
<td>2.50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Behavior</th>
<th>PRE</th>
<th>POST</th>
<th>PRE</th>
<th>POST</th>
<th>PRE</th>
<th>POST</th>
<th>PRE</th>
<th>POST</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Nonaggres</td>
<td>3.23</td>
<td>3.26</td>
<td>2.23</td>
<td>2.21</td>
<td>4.69</td>
<td>4.85</td>
<td>2.66</td>
<td>2.64</td>
</tr>
<tr>
<td>Experiment</td>
<td>4.45</td>
<td>2.85</td>
<td>2.63</td>
<td>1.79</td>
<td>4.90</td>
<td>5.26</td>
<td>2.90</td>
<td>2.63</td>
</tr>
<tr>
<td>AttenTrng</td>
<td>4.23</td>
<td>3.81</td>
<td>2.60</td>
<td>2.36</td>
<td>4.96</td>
<td>4.96</td>
<td>2.91</td>
<td>2.64</td>
</tr>
<tr>
<td>NoAttCont</td>
<td>3.81</td>
<td>3.65</td>
<td>2.30</td>
<td>2.16</td>
<td>4.63</td>
<td>4.38</td>
<td>2.63</td>
<td>2.91</td>
</tr>
</tbody>
</table>

Note. Experiment, AttenTrng, and NoAttCont groups represent aggressive subjects only. Nonaggressives did not differ by group. Within variables, column means with different subscripts differ significantly at p < .05. Higher numbers indicate greater presumed hostile intent, reported anger, and retaliatory aggression.

\(^a_{n=35} \quad ^b_{n=20} \quad ^c_{n=22} \quad ^d_{n=24}\)
Table 2

Frequency of Clinically Significant Improvement in Ambiguous Scenario Ratings as a Function of Intervention Group

<table>
<thead>
<tr>
<th>Group</th>
<th>Ratings Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Intent</td>
</tr>
<tr>
<td>All Nonaggressors</td>
<td>0</td>
</tr>
<tr>
<td>Experiment</td>
<td>12</td>
</tr>
<tr>
<td>AttentCont</td>
<td>1</td>
</tr>
<tr>
<td>MolttCont</td>
<td>2</td>
</tr>
</tbody>
</table>

Note. Experiment, AttentTrng, and MolttCont groups represent data for aggressive subjects only.

a n=35  b n=20  c n=22  d n=24
### Table 3

**Teacher Ratings of Behavior as a Function of Intervention Group**

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Group</th>
<th>Total Aggression</th>
<th>Reactive Aggression</th>
<th>Subscale 1</th>
<th>Subscale 2</th>
<th>Subscale 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>items</td>
<td>items</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All Nonaggressive (n=35)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre</td>
<td></td>
<td>14.44</td>
<td>6.14</td>
<td>16.97</td>
<td>10.47</td>
<td></td>
</tr>
<tr>
<td>Post</td>
<td></td>
<td>15.41</td>
<td>6.29</td>
<td>16.06</td>
<td>10.44</td>
<td></td>
</tr>
<tr>
<td>Experimental Aggressive (n=20)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre</td>
<td></td>
<td>27.55</td>
<td>11.05</td>
<td>13.05</td>
<td>14.80</td>
<td></td>
</tr>
<tr>
<td>Post</td>
<td></td>
<td>24.05</td>
<td>9.55</td>
<td>14.65</td>
<td>14.40</td>
<td></td>
</tr>
<tr>
<td>Attention Only Aggressive (n=22)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre</td>
<td></td>
<td>24.05</td>
<td>10.18</td>
<td>14.00</td>
<td>14.45</td>
<td></td>
</tr>
<tr>
<td>Post</td>
<td></td>
<td>26.23</td>
<td>12.27</td>
<td>14.73</td>
<td>14.82</td>
<td></td>
</tr>
<tr>
<td>No Att Control Aggressive (n=24)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre</td>
<td></td>
<td>26.83</td>
<td>11.38</td>
<td>14.79</td>
<td>13.17</td>
<td></td>
</tr>
<tr>
<td>Post</td>
<td></td>
<td>25.71</td>
<td>11.13</td>
<td>15.62</td>
<td>12.17</td>
<td></td>
</tr>
</tbody>
</table>

**Note.** Nonaggressive subjects did not differ by group.

*Higher numbers indicate more negative school behavior.*
## Frequency of Clinically Significant Improvement in Teacher Ratings of Behavior as a Function of Intervention

<table>
<thead>
<tr>
<th>Group</th>
<th>Total Aggression</th>
<th>Reactive Aggression</th>
<th>Prosocial Behavior</th>
<th>School Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Nonaggres</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Experiment</td>
<td>3</td>
<td>4</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>AttenCont</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NoAttCont</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

**Note.** Experiment, AttenCont, and NoAttCont represent aggressive subjects only.

\( n_a = 35 \) \( n_b = 20 \) \( n_c = 22 \) \( n_d = 24 \)
Table 5

Frequency of Office Referrals as a Function of Intervention Group

<table>
<thead>
<tr>
<th>Time of Measurement</th>
<th>Treatment</th>
<th>Group</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Experimntl</td>
<td>Attentn</td>
<td>Ctrl</td>
</tr>
<tr>
<td>Pre(^a)</td>
<td>158 (40%)</td>
<td>105 (26%)</td>
<td>136 (34%)</td>
</tr>
<tr>
<td>Post(^b)</td>
<td>22 (41%)</td>
<td>13 (25%)</td>
<td>18 (34%)</td>
</tr>
</tbody>
</table>

Note. Percentages sum across rows to 100%. Experimental aggressives n=20, attention aggressives n=22, control aggressives n=24.

\(^a\)Covers a 9-month period.

\(^b\)Covers a 3-month period.
Table 6
Attributions of Intent, Reported Affect, and Verbal Behaviors in the Analog Task as a Function of Intervention

<table>
<thead>
<tr>
<th>Variable</th>
<th>Intervention</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Experimental</td>
<td>Attention</td>
</tr>
<tr>
<td></td>
<td>Treatment&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Training&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Intent Attributions</td>
<td>2.25&lt;sub&gt;a&lt;/sub&gt;</td>
<td>4.45&lt;sub&gt;b&lt;/sub&gt;</td>
</tr>
<tr>
<td>Reported Anger</td>
<td>1.65</td>
<td>2.48&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

Behaviors

<table>
<thead>
<tr>
<th>Number of behaviors</th>
<th>31</th>
<th>41</th>
<th>48</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neutral</td>
<td>61&lt;sup&gt;a&lt;/sup&gt;</td>
<td>29&lt;sup&gt;b&lt;/sup&gt;</td>
<td>31&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Complain</td>
<td>19.5&lt;sup&gt;a&lt;/sup&gt;</td>
<td>24.5&lt;sup&gt;b&lt;/sup&gt;</td>
<td>31&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Criticize</td>
<td>19.5&lt;sup&gt;a&lt;/sup&gt;</td>
<td>29&lt;sup&gt;b&lt;/sup&gt;</td>
<td>23&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Insult</td>
<td>0</td>
<td>17.5&lt;sup&gt;b&lt;/sup&gt;</td>
<td>15&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

Note. Means within rows with different subscripts differ significantly at p < .05. Higher numbers indicate greater presumed hostility and reported anger. Behavioral data is expressed as percentages of total behaviors for each group.

<sup>a</sup>n=20  <sup>b</sup>n=22  <sup>c</sup>n=24