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ABSTRACT

Information is presented in this report on whether or not students attending disrupted or nondisrupted schools and black or white students within those schools differ and whether or not these differences contribute to general disruption and conflict. Significant relationships were found between students attending disrupted or nondisrupted schools and between black and white students. Disruption was related to the race of students, their grade placement, and age-grade differential; but not to the type of academic program in which they enrolled. Conclusions are based on data collected from 15 senior high schools in New York State. (Editors)

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THE SECONDARY SCHOOL ADMINISTRATOR AND
STUDENT DISRUPTION IN THE DESEGREGATION-
INTEGRATION PROCESS

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THE SECONDARY SCHOOL ADMINISTRATOR AND
STUDENT DISRUPTION IN THE DESEGREGATION-
INTEGRATION PROCESS

Abstract

The findings of this study indicated that students in disrupted schools can be considered a different population from students in nondisrupted schools with respect to their perceptions and feelings about school power structure. Students in disrupted schools apparently did not want more student control per se but felt that there was not enough school autonomy. Students in nondisrupted schools felt students had more control and were relatively less concerned about the balance between school autonomy and external control.

Black-white comparisons should be made cautiously, but whites were apparently more comfortable with external control than blacks. Blacks appeared to be more concerned with the autonomy of their school communities than whites.

THE SECONDARY SCHOOL ADMINISTRATOR AND
STUDENT DISRUPTION IN THE
DESEGREGATION-INTEGRATION PROCESS

Background

A contemporary phenomenon affecting educational institutions in this country and abroad is an excessive amount of school disruption by students. Bailey (1970) in a study of more than a thousand secondary schools for the National Association of Secondary School Principals (NASSP) found that fifty-nine per cent of the high schools and fifty-six per cent of the junior high schools had experienced some form of protest. The Center for Research and Education in American Liberties at Columbia University (1969) reported that 348 high schools in thirty-eight states had undergone some form of disruption between November, 1968, and February, 1969, and that an additional 239 had suffered serious episodes.

The House Subcommittee on General Education (1968-1969) in a survey of the nation's 29,000 secondary schools (public, private, and parochial) found that eighteen per cent had experienced serious protests; the major issues were disciplinary rules, dress codes, school services, facilities, curriculum. It was further determined that the racial issue was a factor in more than fifty per cent of the protests in schools with student enrollment greater than 1,000 and in thirty per cent of the smaller schools. Racial issues were involved in city school protests about four times as often as in suburban or rural schools.

In another study, A Profile of Large City Schools (1970), conducted for the NASSP, in 700 high schools in forty-five cities with a population

greater than 300,000, it was concluded that conflict among and between students and faculty was the most prevalent aspect of the large city high schools today.

The National School Public Relations Association (1971) published the results of a newspaper survey which examined the 130 most serious cases of disruption and concluded that:

Sixty-three per cent of the disrupted schools were located in urban areas, 33 per cent in suburban areas, and 4 per cent in rural areas and that 26 per cent of the disruption occurred in cities of 100,000 population or less; 11 per cent in cities of 100,000 to 500,000; 8 per cent in cities of between 500,000 and one million; 55 per cent in cities of a million or more in population [p. 97]

The Senate Subcommittee (Dodd) on Juvenile Delinquency (1970) surveyed 110 big city school districts and concluded that violence in the public schools has increased dramatically in the last few years; however, the committee warned that its statistics were too sketchy to express more than a trend.

Several sociological-psychological studies (Bailey, 1970; Chesler, 1970, 1969, 1971; Coser, 1965; Flacks, 1970; Friedenberg, 1969; Bryant and Crowfoot, 1972; Stinchcombe, 1964; Wittes, 1971; Pillinggi, 1969; Redl and Wineman, 1951; Libarle and Seligson, 1970; Well, 1971; Iwamoto, 1965; Becker, 1953) provide information and a perspective from which to view this phenomenon.

Purpose

The purposes of the study were to investigate the following questions:

1. Do students attending disrupted or nondisrupted schools and black or white students within those schools differ with respect to mean scores on the following power structure variables and their differentials?

- a. Perceived internal control
- b. Perceived external control
- c. Perceived student control
- d. Ideal internal control
- e. Ideal external control
- f. Ideal student control

2. Do students attending disrupted or nondisrupted schools and black or white students within those schools differ with respect to mean scores on the following climate variables?

- a. Perceived environmental support
- b. Perceived teacher empathy
- c. Perceived racism of school climate
- d. Counseling satisfaction

3. Is the disruption status of a school independent of the following student variables (race, grade, type of academic program [college prep or other], and age-grade placement [below, at, or above grade level])?

Sample

This particular study was limited to the total 9-12 student population of 15 high schools in New York State. There were 1855 students in the sample. There were 15 ninth graders, 527 tenth graders, 695 eleventh graders and 615 twelfth graders. There were 1209 in college prep programs, and 646 in "other" programs; 140 below grade level, 863 at grade level, and 852 above grade level.

Instrument and Data Analysis

The questionnaire utilized in this study was developed originally in 1967 by Guskin and Wittes with the assistance of Chesler and Ben Dor to be utilized in the research of high school disruption across the country by the Educational Change Team, University of Michigan under contract funding by the U. S. Office of Education, Bureau of Research. The instrument was revised and refined for further use with high schools under grants from the National Institute of Mental Health and the Ford Foundation.

Intercorrelation matrices were computed for both the power structure variables (11 x 11) and climate variables (4 x 4) (Tables 1 and 2, Appendix A). Those matrices were subjected to alpha factor analysis (Kaiser, 1965) and produced factors of maximum generalizability in the sense of Cronbach's Alpha (1951). The procedure is iterative and works on the matrix $H^{-1} (R - U^2) H^{-1}$ where R is the original correlation matrix, U^2 is the matrix of uniqueness estimates, and H^{-1} is a matrix of the reciprocal factors of the communality estimates. The number of factors retained for rotation was equal to the eigenvalues of the matrix greater than one. The raw pattern was rotated according to the Direct Oblimin Criterion (Carroll, 1953) ($\Delta = 0$). Pattern coefficients equal to or greater than .3 were used for interpretation purposes. The alpha generalizability coefficients were compiled for each factor $\alpha = \left(\frac{\lambda - 1}{\lambda} \right) \left(\frac{p}{p-1} \right)$ where λ is the associated eigenvalue and P is the number of factors.

The data were analyzed using a factorial multivariate analysis of variance and chi-square contingency tests ($P < .05$).

Results

Significant differences were found by utilizing multivariate analysis of variance between students attending disrupted or nondisrupted schools and between black and white students with respect to mean scores on a group of eleven power structure variables. The factors of disruption and race were independent of one another with respect to these variables, as evidenced by no significant interaction (Tables 3A and 3B, Appendix A).

Univariate analyses indicated significant differences between mean scores of students attending disrupted or nondisrupted schools on seven of the variables. Students in disrupted schools had significantly:

1. Higher mean scores on perceived external control
2. Lower mean scores on perceived student control
3. Higher mean scores on Ideal Internal control
4. Lower mean scores on Ideal student control
5. Higher mean scores on external control differential (difference between perceived and Ideal external control)
6. Lower mean scores on Internal-external differential
7. Higher mean scores on other-student differential (student control--all Internal and external control).

No significant differences were found on four of the variables: perceived Internal control, Ideal external control, Internal control differential, and student control differential.

Univariate analyses indicated significant differences between scores of white students and black students on two of the variables. White students had significantly higher mean scores on Ideal external control. The external control differential was negative for whites indicating perceived external control was less than Ideal external control, while this differential was positive for blacks indicating the reverse.

Climate Variables

Significant differences were found by utilizing the multivariate analysis of variance between students attending disrupted or nondisrupted schools and between black and white students with respect to mean scores on a group of four climate variables. The factors of disruption and race were not independent of one another with respect to these variables, as evidenced by significant interactions (Tables 4A, 4B, and 4C, Appendix A).

Univariate analyses indicated that students attending nondisrupted schools had significantly higher mean scores on perceived teacher empathy than students in disrupted schools. No significant differences were found on the other three variables: perceived environmental support, perceived racism of school social climate, and counseling satisfaction.

Univariate analyses revealed that white students had significantly higher mean scores than black students on perceived teacher empathy and on perceived racism of school social climate.

Student Variables

Based on a chi-square analysis (Tables 5A, 5B, 5C, and 5D, Appendix A) disruption was found to be related to the race of students, their grade

placement and, age-grade differential but not related to the type of academic program in which they enrolled.

Whites were found in nondisrupted schools more frequently than expected, blacks less frequently; in disrupted schools whites were found less frequently than expected, blacks more frequently. Disrupted schools had more 12th graders than expected and fewer 9th and 10th graders; nondisrupted schools had fewer 12th graders than expected and more 9th and 10th graders. Disrupted schools had more students above normal grade placement than expected and fewer students below or at normal grade levels. Nondisrupted schools had fewer students above normal grade placement than expected and more students below or at normal grade levels.

Discussion and Conclusions

Power Structure Variables

The findings indicated that students in disrupted schools can be considered representative of a different population from students in nondisrupted schools with respect to their perceptions and feelings about school power structure. Students in disrupted schools apparently did not want more student control per se but felt that there was not enough school autonomy. Students in nondisrupted schools felt students had more control and were relatively less concerned about the balance between school autonomy and external control.

Black-white comparisons should be made cautiously, but whites were apparently more comfortable with external control than blacks. Blacks appeared to be more concerned with the autonomy of their school communities than whites.

Climate Variables

Subject to the stated caution about white population representativeness, interaction effects emerged strongly on the variables of perceived teacher empathy and counseling satisfaction and to a lesser degree for perceived racism of school climate. The strong differences were within the white respondents while black responses appeared relatively independent of environment. A small but significant overall difference in teacher empathy emerged in the disruption comparison. The black-white difference in perceived racism appeared to be characteristic of a liberal or activist white minority, rather than a typical population of middle American white students.

Student Variables

Chi-square analyses tended to point toward the importance of achievement factors in (or as a result of) school disruption. Grade placement and age-grade differentials as indicators of achievement levels pointed to the academic problems associated with school disruption and would suggest further research along these lines.

Based upon the findings the following conclusions were reached with regard to school disruption in the schools studied:

1. Power structure variables and climate variables can discriminate between disrupted and nondisrupted school populations.
2. Students of disrupted schools feel they have insufficient autonomy in their schools and are willing to subordinate student control of the school community to internal control by teachers and administrators.
3. Black students, especially, are in favor of internal as opposed to external control.

4. Students in nondisrupted schools place a high value on student control.

5. Empathy of students for teacher roles is high in nondisrupted schools.

6. In nondisrupted schools white students tend to have more empathy for teacher roles and to be more satisfied with counseling than blacks.

7. Achievement factors appear to bear an important relationship to school disruption.

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APPENDIX A

TABLE I

DERIVED FACTORS (OBLIMIN) FOR THE
POWER STRUCTURE VARIABLE

Variables	Factors					Est Com*
	I	II	III	IV	V	
P IN CONTR	-.32	.16	-.81	-.02	-.09	.68
P EX CONTR	-.67	-.04	-.02	-.03	-.04	.60
P ST CONTR	-.01	.77	.98	-.12	.02	.82
IDEAL IN C	.02	.04	-.11	-.86	-.03	.49
IDEAL EX C	-.41	.04	-.09	-.51	-.02	.49
ID STD C	-.00	.11	-.03	-.04	-.51	.15
IN CON DIF	-.35	.13	-.66	.80	-.03	.68
EX CON DIF	-.01	-.13	.04	.06	.08	.66
ST CON DIF	-.98	.62	-.12	-.12	.99	.78
IN-EX DIF	.47	-.17	-.97	-.12	.01	.61
OTH-STD DIF	.25	.99	-.99	.71	-.01	.92
λ	.74	.73	.62	.55	.14	

*Estimated Communality

TABLE 2

FACTOR MATRIX FOR CLIMATE VARIABLES
(NO ROTATION, ONE FACTOR EXTRACTED)

Variable	Factor 1	Estimated Communality
Perceived Environmental Support	.73	.54
Perceived Teacher Empathy	.61	.38
Perceived Racism of School Climate	-.11	.01
Counseling Satisfaction	.40	.16
	.98	

TABLE 3A

(HYPOTHESIS 1)
SUMMARY OF TWO-WAY MULTIVARIATE ANALYSIS OF VARIANCE OF
POWER STRUCTURE VARIABLES BY DISRUPTION AND RACE

Multivariate-Tests						
TEST OF	APPROX F	df HYP	df ERR	PROB		
Disr x Race	1.323	11.	1842	0.204		
Disr	13.311	11.	1842	0.001*		
Race	3.599	11.	1842	0.001*		
Univariate Tests						
Test of	Disr x Race		Disr		Race	
df	1,1852		1,1852		1,8152	
VARIABLE	F	PROB	F	PROB	F	PROB
P IN CONTR	1.132	0.286	1.422	0.233	0.847	0.356
P EX CONTR	0.588	0.443	113.101	0.001*	0.261	0.609
P ST CONTR	0.454	0.501	7.517	0.006*	0.029	0.863
IDEAL IN C	2.672	0.102	6.663	0.010*	1.743	0.187
IDEAL EX C	8.352	0.004*	1.845	0.174*	19.273	0.001*
ID STD CON	0.956	0.329	7.512	0.003*	3.109	0.078
IN CON DF	0.114	0.735	0.876	0.350	3.032	0.081
EX CON DIF	8.662	0.003*	49.705	0.001*	15.757	0.001*
ST CON DIF	0.003	0.957	0.309	0.577	1.549	0.213
IN-EX DIF	2.861	0.091	64.219	0.001*	1.774	0.183
OTH-STD DIF	0.505	0.478	37.977	0.001*	0.098	0.754

*Significant < .05

TABLE 3B

(HYPOTHESIS 1)
FACTOR AND INTERACTION MEANS OF
POWER STRUCTURE VARIABLES

LEVEL OF Dist.	Race	P IN		P EX		P ST		IDEAL		IDEAL		ID STD		VARIABLE		EX		ST		IN-EX		OTH-STD			
		CONTR	CONTR	CONTR	CONTR	IN C	EX C	EX C	C	CON DIF	IN	CON DIF	CON DIF	CON DIF	CON DIF	CON DIF	DIF	DIF	DIF	DIF	DIF	DIF	DIF		
DISR x RACE INTERACTION ^a																									
1	1	7.426	6.052	4.478	5.965	7.052	8.000	0.461	-1.000	-3.522	1.374	-4.522	1	1	7.169	6.196	4.593	7.004	6.105	7.837	0.165	0.091	-3.244	0.973	-4.177
2	1	7.196	7.152	4.435	6.696	6.304	8.065	0.500	0.848	-3.630	0.043	-5.478	2	1	7.313	7.055	4.268	7.253	6.319	7.594	0.060	0.736	-3.325	0.258	-5.831
DISRUPTION ^a																									
1	-	7.194	6.181	4.582	7.000	6.199	7.853	0.194	-0.017	-3.271	1.013	-4.212	2	-	7.305	7.062	4.279	7.216	6.318	7.625	0.089	0.744	-3.345	0.244	-5.808
RACE ^a																									
-	1	7.360	6.366	4.466	6.888	6.839	8.019	0.472	-0.472	-3.553	0.994	-4.795	-	1	7.224	6.526	4.468	7.100	6.187	7.743	0.124	0.339	-3.275	0.698	-4.814
-	2	7.224	6.526	4.468	7.100	6.187	7.743	0.124	0.339	-3.275	0.698	-4.814	-	2											

^a1 = nondisrupted, 2 = disrupted; 1 = white, 2 = black

TABLE 4A

(HYPOTHESIS 11)
 SUMMARY OF TWO-WAY MULTIVARIATE ANALYSIS
 OF VARIANCE OF CLIMATE VARIABLES BY
 DISRUPTION AND RACE

Multivariate Tests						
Test of	Approx. F.	df Hyp	df Err	Prob		
Disruption x Race	5.614	4	1849	0.001*		
Disruption	2.583	4	1849	0.035*		
Race	43.097	4	1849	0.001*		
Univariate Tests						
Variable	Dis. x Race		Disruption		Race	
	F	Prob	F	Prob	F	Prob
PC ENV SUP	1.121	0.290	0.311	0.577	0.454	0.501
PC TCH EMP	7.856	0.005*	6.030	0.014*	12.503	0.001*
PC RACISM	1.005	0.315	1.159	0.281	148.885	0.001*
COUNS SAT	8.066	0.005*	0.002	0.961	3.269	0.071

*Significant <.05

TABLE 4B

(HYPOTHESIS 11)
 FACTOR AND INTERACTION MEANS OF
 CLIMATE VARIABLES

LEVEL OF		VARIABLE			
Disr	Race	Criteria			COUNS SAT
		PC ENV SUP	PC TCH EMP	PC RACISM	
DISR x RACE INTERACTION ^a					
1	1	16.696	15.278	8.322	2.991
1	2	17.237	13.788	5.314	2.579
2	1	17.674	13.326	8.087	2.348
2	2	17.287	13.554	5.595	2.643
DISRUPTION ^a					
1	-	17.183	13.936	5.613	2.620
2	-	17.312	13.539	5.759	2.623
RACE ^a					
-	1	16.975	14.720	8.255	2.807
-	2	17.256	13.698	5.422	2.604

^a1 = nondisrupted, 2 = disrupted; 1 = white, 2 = black

TABLE 4C

(HYPOTHESIS III)
 SUMMARY OF MULTIVARIATE ANALYSIS OF VARIANCE OF
 SIMPLE EFFECTS OF DISRUPTION WITHIN RACES
 AND CLIMATE VARIABLES

Multivariate Tests				
Test of	Approx F	DF Hyp	DF ERR	Prob
Disruption within whites	18.058	4	1849	0.001*
Disruption within blacks	2.845	4	1849	0.023*
Univariate Tests				
Disr within white		Disr within black		
DF	1,1852	1,1852		
Variable	F	Prob	F	Prob
PC ENV SUP	1.817	0.177	0.025	0.875
PC TCH EMP	20.552	0.001*	1.280	0.257
PC RACISM	29.554	0.001*	7.969	0.005*
COUNS SAT	10.195	0.001*	1.105	0.293*

*Significant <.05

TABLE 5A

CROSS TABULATION OF DISRUPTION BY RACE OF STUDENT^a

Disruption	Race		Total
	White	Black	
Nondisrupted	115 / 100.42	1042 / 1056.58	1157
Disrupted	46 / 60.58	652 / 637.42	698
Total	161	1694	1855

$\chi^2 = 6.1614, df = 1, P < .05$

Obtained frequencies are above diagonals
Expected frequencies are below diagonals

TABLE 5B

CROSS TABULATION OF DISRUPTION BY GRADE OF STUDENT^a

	Grade				Total
	9	10	11	12	
Nondisrupted	13 / 9.37	358 / 327.23	436 / 434.19	350 / 384.31	1157
Disrupted	2 / 5.63	169 / 197.77	259 / 260.81	265 / 230.79	695
Total	15	527	695	615	1852

$\chi^2 = 18.580, df = 3, P < .005$

Obtained frequencies are above diagonals
 Expected frequencies are below diagonals

TABLE 5C

CROSS TABULATION OF DISRUPTION BY
AGE-GRADE DIFFERENTIAL^a

	Below Grade		At Grade		Above Grade		Total
Nondisrupted	100	87.32	549	538.27	508	531.41	1157
Disrupted	40	52.68	314	324.73	344	320.59	698
Total	140		863		852		1855

$\chi^2 = 8.2015, df = 2, P < .05$

Obtained frequencies are above diagonals
Expected frequencies are below diagonals

TABLE 5D

CROSS TABULATION OF DISRUPTION BY
TYPE OF ACADEMIC PROGRAM^a

	Academic Program		Total
	College Prep	Other	
Nondisrupted	753	404	1157
Disrupted	456	242	698
Total	1209	646	1855

$\chi^2 = 0.012; df = 1, P < .90$ - not significant

Obtained frequencies are above diagonals
Expected frequencies are below diagonals