

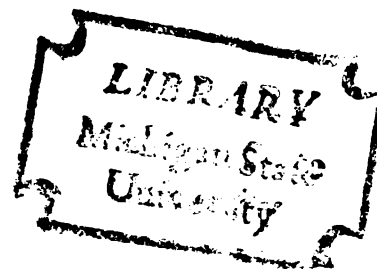
THE EFFECT OF COMPENSATORY EDUCATION  
UPON THE SELF-CONCEPT-OF-ACADEMIC ABILITY  
OF BLACK AND WHITE PRE-COLLEGE STUDENTS

Thesis for the Degree of Ph. D.

MICHIGAN STATE UNIVERSITY

HENRY DUVAL OLSEN

1970



This is to certify that the

thesis entitled

THE EFFECT OF COMPENSATORY EDUCATION  
UPON THE SELF-CONCEPT-OF-ACADEMIC ABILITY  
OF BLACK AND WHITE PRE-COLLEGE STUDENTS

presented by

HENRY DUVAL OLSEN

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Ph.D. degree in Social Science

  
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## ABSTRACT

### THE EFFECT OF COMPENSATORY EDUCATION ON THE SELF-CONCEPT-OF-ACADEMIC ABILITY OF BLACK AND WHITE PRE COLLEGE STUDENTS

by Henry D. Olsen

This investigation, by studying the consequences of compensatory education placement on certain socially mediated social psychological constructs, like self-concept-of-academic ability, and referent self-concept-of-academic ability, emphasizes the social consequences of being labelled a compensatory education student. Thus, this research focuses upon four research problems:

- (1) What happens to the self-concept-of-academic ability of students engaged in compensatory education?
- (2) Who are the significant and academic significant others of compensatory education students?
- (3) Is the change in self-concept-of-academic ability similar for regular college students as it is for compensatory education students?
- (4) Do compensatory education students perceive the same persons as significant others and academic significant others as regular college students?

With the exception of the referent academic self-concept-of academic ability scale, all instruments utilized herein were originally developed by Wilbur Brookover to test his social psychological theory of learning. These instruments were administered to subjects on two occasions---prior to enrollment in regular college or compensatory education, and at the end of the academic year. Data was analyzed by utilizing: (1) a repeated measures test for trend; (2) univariate and multivariate analysis of variance and (3) mean scores.

On the basis of findings the following conclusions were drawn. For this group of compensatory education and regular college students:

- (1) There was a significant increase in mean self-concept-of-academic ability scores of blacks, male and female students but not for white students.
- (2) There was a significant increase in mean self-concept-of-academic ability scores for all groups (regular college and compensatory education students).
- (3) Parents and teachers were similarly identified as significant others by both compensatory education students and regular college students. The compensatory education students more frequently identified offspring, spouse, and self; whereas, the regular college students identified friends more frequently. On the post-test there was agreement between compensatory education and regular college students for parents, relatives and friends.
- (4) There was no difference in the proportion of compensatory education and regular college students who identified parents, relatives, friends and teachers as academic significant others. However, the compensatory education students more frequently identified offspring, spouse, and self as academic significant others.
- (5) There was no significant difference in the change in mean self-concept-of-academic ability scores between "high" and "low" achievement compensatory education students.
- (6) When a compensatory education student compares himself with another compensatory education student, the compensatory education student perceives himself as having a higher mean self-concept-of-academic ability score than another compensatory education student. But when a compensatory education student compares himself with a regular college student, the compensatory education student perceives himself as having an equal mean self-concept-of-academic ability score as the regular college student.
- (7) There was no significant difference in the change



in mean self-concept-of-academic ability scores between students living on campus and those living at home.

- (8) There was a significant difference in mean self-concept-of-academic ability scores between black regular college students and compensatory education students and white regular college and compensatory education students- the blacks being higher.

Conclusions were discussed and implications were drawn for research, theory, and education.

Senior Thesis

A THESIS

Submitted to

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ACKNOWLEDGEMENTS

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Ultimately, education serves the needs of the individual for liberty, justice, and opportunity. But, the one it serves most directly is opportunity. It is the high road to self-fulfillment, the avenue that all men travel. That is why we must renew our efforts to remove the barriers of education that still exist for disadvantaged groups: barriers of poverty, of race, of sex, of language. The fulfillment of the individual must not be dependent upon his color, religion, social status, or place of residence.

The challenge of education in our time is of vital interest to the total individual: the intellectual, the emotional, the physical. This challenge is decidedly greater for those people dealing with underprivileged, or disadvantaged, or especially the black population.

The challenge of educating underprivileged, or disadvantaged youth is emphasized to an even greater degree with our review of the available statistics regarding enrollment in institutions of higher education.

The President's Commission on National Goals, Goals for Americans (New York: Prentice-Hall, Inc., 1960), p. 11.

## CHAPTER I

### THE PROBLEM

#### Introduction

The compensatory education movement for underprivileged, or disadvantaged, youth has had tremendous growth in the United States in the past decade. In 1960, the President's Commission on National Goals published its final report. Gardner, in the section concerned with national goals in education wrote:

Ultimately, education serves all of our purposes- liberty, justice, and all other aims- but, the one it serves most directly is equality of opportunity. It is the high road of individual opportunity, the avenue that all may travel. That is why we must renew our efforts to remove barriers of education that still exist for disadvantaged individuals- barriers of poverty, or prejudice, and ignorance. The fulfillment of the individual must not be dependent upon his color, religion, economic status, or place of residence.<sup>1</sup>

The challenge confronting educators today is of vital interest to the total population because of the intellectual demands of an ever increasingly complex society. This challenge is decidedly greater for those individuals dealing with underprivileged, or disadvantaged youth- especially the black population.

The challenge of educating underprivileged, or disadvantaged, youth is emphasized to an even greater degree when one reviews the available statistics regarding enrollment in institutions of higher education.

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<sup>1</sup>The President's Commission on National Goals, Goals for Americans (New York: Prentice-Hall, Inc., 1960). p.81.





Degree-credit enrollment in institutions of higher education in the United States has increased tremendously each year since the early 1950's rising from 2,102,000 in 1951 to 6,438,477 in 1966- more than tripling.<sup>1</sup> In 1951, there were nearly 24 college students per 100 persons in the 18-21 age category. By 1966 there were nearly 46 college students per 100 persons in the same age category- almost doubling the number.<sup>2</sup>

However, the total number of blacks enrolled in degree-credit insitutions of higher education numbered only 237,939, or 4.32% of the total student population.<sup>3</sup> Regionally, this ranged from a low of .69% in New England to a high of 11.48% in the southeast.<sup>4</sup>

This discrepancy is magnified to an even greater degree if one studies the total census figures for ages 18-21. In 1966 the total approached 17,080,000- 14,917,000 whites, and 2,162,000 blacks.<sup>5</sup> Thus, the ratio that exists is approximately seven whites to each black- or 85.5% white and 14.5% black. This means that 42% (6,200,538) of the whites in the 18-21 age group were enrolled in degree-credit institutions of higher education, whereas only 9% (237,939) of the blacks in this same age group were afforded the same opportunity of pursuing higher education. Thus, according to the above mentioned figures whites had approximately five times the opportunity of attaining a college education as blacks.

According to the latest figures, approximately 24% of white males enter college and over 10% remain to graduate,

---

<sup>1</sup>K.S. Simon, and W.V. Grant, Digest of Educational Statistics-1967 (Washington: U.S. Dept. of Health, Education & Welfare, Office of Education, 1967), p.73.

<sup>2</sup>Ibid., p.75.

<sup>3</sup>Ibid.

<sup>4</sup>Ibid., p.90.

<sup>5</sup>The World Almanac, 1967 (New York: Newspaper Enterprises Associations, Inc., 1966), p.326.

whereas only 10% of the black males enter college and only 3% graduate. The proportion of white and black females entering college is 17% and 10% respectively, with 6.2% of the white females graduating and 3% of the black females graduating.<sup>1</sup>

### Background

The pervading philosophy of the compensatory education movement has been the belief that programs of compensatory education- Headstart, Upward Bound, etc.- would result in a significantly greater growth in academic performance, personal development, and social adjustment, for the participant than could, or would, take place in the traditional classroom.

Research supporting the above mentioned philosophy has been conducted by Foxworthy<sup>2</sup> and Ihrig.<sup>3</sup> However, Jensen,<sup>4</sup> in his scathing article, contends that many of the assumptions on which compensatory educational programs are developed are not valid. He argues that IQ is determined much more by

<sup>1</sup>Kenneth Clark, "Education of the Minority Poor-The Key to the War on Poverty," in The Disadvantaged Poor: Education and Employment (Washington, D.C.: Chamber of Commerce of the United States, 1966), p.178.

<sup>2</sup>David T. Foxworthy, "Success of Selected Students Having Less Than Normal Minimum Admissions Requirements," Cooperative Research Project #S-203, United States Office of Education.

<sup>3</sup>Maxwell J. Ihrig, "A Study of the Motivation of Students Who Completed the Junior Year of high school and who are members of Socially, Economically, and Culturally Deprived Areas," Dissertation Abstracts, XXVIII (1968), 3559A.

<sup>4</sup>Arthur R. Jensen, "How Can We Boost IQ and Scholastic Achievement?", Harvard Educational Review, XXXIX (1969), pp. 1-123.

genetic make-up,<sup>1</sup> than by environmental influences.<sup>2</sup> Much research today indicates that compensatory education does not sustain continuous academic growth, but academic growth that is temporary and not longitudinal.<sup>3</sup> Additional findings indicate Hodges and Spicher<sup>4</sup> greatly concern those committed

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<sup>1</sup>Jensen cites the following articles by C.Burt for substantiation: "The Evidence for the Concept of Intelligence," British Journal of Educational Psychology, XXV (1955), pp.158-177.; "The Distribution of Intelligence," British Journal of Intelligence, XXXVIII (1957), pp.161-175.; "The Inheritance of Mental Ability," American Psychology, XIII (1958), pp.1-15.; "Class Difference in General Intelligence," British Journal of Statistical Psychology, XII (1959), pp.15-33.; "Intelligence and Social Mobility," British Journal of Statistical Psychology, XIV (1961), pp. 3-24.; "The Genetic Determination of Differences in Intelligence: A study of Monozygotic Twins Reared Together and Apart," British Journal of Psychology, 57 (1966), pp.137-153.; and C.Burt and M. Howard, "The Multifactorial Theory of Inheritance and its Application to Intelligence," British Journal of Statistical Psychology, X (1957), pp.99-104.

<sup>2</sup>Jensen cites the following articles for substantiation: K.Davis, "Final Note On A Case of Extreme Isolation," American Journal of Sociology, 57 (1947), pp.432-457.; H.M. Skeels and H.E.Dye, "A Study of the Effects of Differential Stimulation on Mentally Retarded Children," Proceeding Address, American Association of Mental Difficiencies, 44 (1939), pp.114-136.; H.F.Harlow and G.Griffin, "Induced Mental and Social Deficits in Rhesus Monkeys," in S.F. Csler and R.C. Cooke (eds.), The Biosocial Basis of Mental Retardation, (Baltimore, Md.: The John Hopkins Press, 1965); and A.R. Jensen, "Social Class and Verbal Learning," in M.Deutsch, I.Katz, and A.R. Jensen (eds.), Social Class, Race, and Psychological Development, (New York: Holt, Rhinehart and Winston, 1968), p. 115-114.

<sup>3</sup>See: Janet R. Brown, "An Exploratory Study of Change in Self Concept," Dissertation Abstracts, XXVIII (1968) 3990A; U.S. Commission on Civil Rights, Racial Isolation in Public Schools, Vol. I (Washington, D.C.: U.S. Government Printing Office, 1967), pp.115-140; W.L. Hodges, and H.H.Spicher, "The Effects of Preschool Experiences on Culturally Deprived Children," In W.W. Hartup, N.I.Smothergill (eds.), The Young Child: Reviews of Research, (Washington, D.C.: National Association for the Education of Young People, 1967), pp.262-289.

<sup>4</sup>Hodges and Spicher, Ibid., pp.262-289.

They conclude that "the social and psychological factors which are particularly concerned with describing and explaining how selves are modified through interaction with others and how their reciprocating behavior is likewise accordingly."

<sup>5</sup>Nead, op.cit.



to compensatory education, and ultimately equality of educational opportunity.

### Theoretical Background

The general problem, regarding the entire compensatory education situation considered herewith, the formulation of specific questions and hypotheses, and the discussion of the results are based on, and greatly influenced by, the symbolic interaction theory,<sup>1</sup> and the "Social System" perspective of deviance.<sup>2</sup> Erving Goffman's "On Cooling the Mark Out"<sup>3</sup> provides a unique model for research with those designated as needing compensatory education.

### Symbolic Interaction Theory

Symbolic interaction is a theory within the discipline of social psychology,<sup>4</sup> developed by George Herbert Mead<sup>5</sup> and

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<sup>1</sup>George H. Mead, Mind, Self, and Society (Chicago: University of Chicago Press, 1934). See also Mead's Philosophy of the Present, (Chicago: London Open Court Publishing Company, 1932); and Movements of Thought in the Nineteenth Century, (Chicago: University of Chicago Press, 1936).

<sup>2</sup>The original theoretical development is found in Howard S. Becker, Outsiders: Studies in the Sociology of Deviance, (Glencoe, Illinois: The Free Press, 1963); Becker, The Other Side: Perspective on Deviance, (Glencoe, Illinois: The Free Press, 1964); and John I. Kitsuse, "Society Reaction on Deviance Behavior: Problems of Theory and Method," Social Problems, IX (Winter, 1962), pp.247-257.

<sup>3</sup>Erving Goffman, "On Cooling the Mark Out," Psychiatry, (1952), pp.451-463.

<sup>4</sup>Nelson N. Foote, "Social Psychology," A Dictionary of the Social Sciences, Julius Gould and William L. Kolb (eds.) (New York: The Free Press, 1964), p.663 defines social psychology as "...the overlapping portions of psychology and sociology which are particularly concerned with describing and explaining how selves are modified through interaction with others and how their reciprocating behavior is directed accordingly."

<sup>5</sup>Mead, op.cit.

[illegible]

applied to the educational setting by Wilbur Brookover and his associates.<sup>1</sup>

One of the early foundational works for the symbolic interaction theory was put forth by Cooley in 1902.<sup>2</sup> Cooley elaborates upon the process of taking toward ourselves the attitudes of others- this latter became known as the "looking glass hypothesis." Cooley wrote:

...social reference takes the form of a somewhat definite imagination of how one's self-that is an idea he appropriates-appears in a particular mind, and the kind of self-feeling one has is determined by the attitude toward this attributed to the other mind. A social self of this sort might be called the reflected or looking glass self. A self-idea of this sort seems to have three principal elements. The imagination of our appearance to the other person; the imagination of his judgment of the appearance, and some sort of self-feeling, such as pride or mortification.<sup>3</sup>

This analogy helps one to understand the fact that an individual knows what he is like, in part, by accurately interpreting the reflected attitudes and actions of those about him. Man is highly dependent upon his fellow man for the satisfaction of most of his needs and desires, for this reason he becomes aware of these attitudes, and usually attempts to satisfy them by his behavior.

Of the early contributors to the symbolic interaction theory of self, George Herbert Mead<sup>4</sup> has set forth the most

<sup>1</sup>Lee Joiner, Wilbur B. Brookover and Edsel Erickson, "Introduction Symposium on Self-Concept and its Relationship to Academic Achievement: A Longitudinal Analysis," American Educational Research Association meeting, Chicago, 1965.

<sup>2</sup>Charles H. Cooley, Human Nature and Social Order (New York: Charles Scribner's Sons, 1902).

<sup>3</sup>Ibid., p.40.

<sup>4</sup>Mead, op.cit.

through and systematic description.<sup>1</sup> Dai elaborates upon Mead's theory of symbolic interaction by making these observations:

The conception of self or roles of a human individual are acquired. An individual is born with only biological needs, but acquires a self in the course of maturation and socialization. But with the growth of self, the needs for security in self-other or interpersonal relations become as important as, and very often more than, the needs for his logical satisfaction. In fact, self-esteem tends to exert an over-all control over all the needs of the individual, biological or otherwise, a serious disturbance of which control may result in varying degrees of anxiety.<sup>2</sup>

However, a more succinct summation of the symbolic interaction theory, as perceived by Mead, is presented by Bernard Meltzer.<sup>3</sup> Meltzer writes:

The human individual is born into a society characterized by symbolic interaction. The use of significant symbols by those around him enables him to pass from the conversation of gestures which involves direct, unmeaningful response to the overt acts of others to the occasional taking of the roles of others. This role taking enables him to share the perspectives of others. Concurrent with role-taking, the self develops, i.e., the capacity to act toward oneself. Action toward oneself comes to take the form of viewing oneself from the standpoint, or perspective, of the generalized other (the composite representative of others, of society, within the individual), which implies defining one's behavior in terms of the expectations of others. In the process of such viewing of oneself, the individual must carry on symbolic interaction with himself,

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<sup>1</sup>Morton Deutsch and Robert M. Krauss, Theories in Social Psychology (New York: Basic Books, 1965), p.183.

<sup>2</sup>Bingham Dai, "Problems of Personality Development Among Negro Children", N. Clyde Kluckhohn and Henry A. Murray (eds.), Personalities in Nature, Society and Culture, (New York; Alfred A. Knopf Inc., 1953), p. 560.

<sup>3</sup>Bernard N. Meltzer, The Social Psychology of George Herbert Mead, (Kalamazoo, Michigan: Division of Field Services, Western Michigan University, 1959) pp.25-26.



involving an internal conversation between his impulsive aspect (the "I") and the incorporated perspectives of others (the "Me"). The mind, or mental activity, is present in behavior whenever such symbolic interaction goes on--whether the individual is merely "thinking" (in the everyday sense of the word) or is also interacting with another individual. (In both cases the individual must indicate things to himself.) Mental activity necessarily involves meanings, which usually attach to, and define, objects. The meaning of an object or event is simply an image of the pattern of action which defines the object or event. That is, the completion is one's imagination of an act, or the mental picture of the actions and experiences symbolized by an object, defines the act or the object. In the unit of study that Mead calls "the act", all of the foregoing processes are usually entailed. The concluding point to be made in this summary is the same as the point with which I began: Mead's concepts intertwine and mutually imply one another. To drive home this important point I must emphasize that human society (characterized by symbolic interaction) both precedes the rise of individual selves and minds and is maintained by the rise of individual selves and minds. This means then, that symbolic interaction is both the medium for the development of human beings and the process by which human beings associate as human beings.

Brookover stresses that "...it is not the actual behavior of others which directly determines an individual's actions."<sup>1</sup> But, one must recognize that it is the individual's perception of the expectations and acts of others which most influences one's behavior.

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<sup>1</sup>Wilbur B. Brookover, Edsel L. Erickson & Lee M. Joiner, Self-Concept of Ability and School Achievement, III, Report of U.S. Office of Education Cooperative Research Project No. 2831, College of Education, Michigan State University, East Lansing, Michigan, 1967, p.5.

See Lawrence S. J. Cohen, Social Disorganization (New York: F. D. Cohen, 1955-56); and Harry C. Brodwin and James L. American, Costs and Casualties in War (New York: John Wiley Co., 1960).

## The Social System Perspective of Deviance

Most conventional approaches ask who is the deviant, where did he come from, how did he get that way, and is he likely to continue in the same manner. Deviance, in this instance the underprivileged or deprived individuals, can be studied from a clinical standpoint. One tends to perceive deviance as a quality inherent in a person's being or behavior, and thus focuses attention on the deviant per se.<sup>1</sup> The social system perspective of deviance is viewed as a process of interaction between at least two kinds of people in a complementary role relationship.<sup>2</sup> In essence one perceives deviance as the product of an interaction process between deviants and non-deviants. Thus, in utilizing this approach one is interested not only in the deviant but also in the non-deviant and the interaction occurring between them.<sup>3</sup>

In discussing the consequences of the social system

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<sup>1</sup>Howard S. Becker (ed.), The Other Side: Perspectives on Deviance (Glencoe, Illinois: The Free Press, 1964), p.2. A more complete explanation of the clinical approach can be found in Albert K. Cohen, Deviance and Control (Englewood Cliffs, N.J.: Prentice-Hall, 1966), pp.42-43. Cohen classifies this traditional approach as the "Emphasis on the Actor." This focuses on the personality, "the kinds of people, theories" and asks "what sort of person would do such a thing?" Also see James Bossard, Social Change and Social Problems (New York: Harper and Brothers, 1934), pp.435-484; Carl Rosenquist, Social Problems (Englewood Cliffs, N.J.: Prentice-Hall, 1940), pp.372-387; Jessie Bernard, Social Problems at Midcentury: Roles, Status, and Stress in a Context of Abundance (New York: Dryden Press, 1957), pp.216-241.

<sup>2</sup>Becker, The Other Side: Perspectives on Deviance, op.cit., p.2.

<sup>3</sup>See Lawrence G. Brown, Social Pathology: Personal and Social Disorganization (New York: F.S. Crofts & Co., 1942), pp. 435-484; and Harry C. Bredemeier and Jackson Toby, Social Problems in America: Costs and Casualties in an Acquisitive Society (New York: John Wiley Co., 1960).

perspective of deviance Becker writes:

One consequence is that we become more interested in the process by which deviants are defined by the rest of society. We do not take for granted, as has sometimes naively been done, that a given action is deviant simply because it is commonly regarded so. Instead, we look to the process by which the common definition arises. That is, with increasing frequency, referred to as the process of labelling. People attach the label "deviant" to others and thereby makes deviants of them.<sup>1</sup>

Furthermore, Becker stressed that:

...if we assume, as has often been done, that deviance is somehow a quality of the person committing the deviant act, we are likely to suppose without looking any farther into the matter that the person who commits the deviant act is somehow compelled to do so and will continue to do so. On the other hand, if we view deviance as something that arises in interaction with others, we realize that changes in interaction may produce significant changes in behavior.<sup>2</sup>

In general, the study of deviance from the interactionist point of view has four major consequences for research:

- (1) The focus of the research is on the interaction process.<sup>3</sup>
- (2) The roles of people other than deviants are considered as they are involved in the interaction process.<sup>4</sup>
- (3) The consequences for the person to whom the label has been applied is studied. In particular, the individual's self-definition.<sup>5</sup>
- (4) A "lack of sentimentality" must characterize the approach, as false impressions fostered by earlier theoretical positions may be corrected. That is, if deviance is viewed as arising from the interaction with others, changes in interaction may produce significant changes in behavior.<sup>6</sup>

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<sup>1</sup>Becker, The Other Side: Perspective on Deviance, op.cit., pp. 2-3.

<sup>2</sup>Ibid., p.4.

<sup>3</sup>Cohen, op.cit., pp.102-106.

<sup>4</sup>Becker, The Other Side: Perspectives on Deviance, op.cit., p.4.

<sup>5</sup>Ibid., p.3.

<sup>6</sup>Ibid., p.4. Becker's contention is that because of the abstractness of norms, society needs to define deviant behavior in order to establish and maintain boundaries of acceptable behavior.



If educational researchers viewed underprivileged, or disadvantaged children, within this perspective, they would be concerned with others as influences upon the behavior of the underprivileged, or disadvantaged, and the consequences of such a label.

### Self and School Learning

Brookover and his colleagues have superimposed Mead's interpretation of human interaction regarding self-concept to the school learning situation. From two postulates Brookover<sup>1</sup> derived four specific hypotheses as a basis for his social psychological conception of school learning. The two postulates are:

- (1) Nearly all human beings learn certain expected types of behavior in every society.
- (2) The processes and organic mechanisms necessary for learning culturally required behavior are not different from the processes and mechanisms necessary for learning the types of behavior taught in the classroom.<sup>2</sup>

The derived hypotheses are:

- (1) Persons learn to behave in ways that each considers appropriate to himself.
- (2) Appropriateness of behavior is defined by each person through the internalization of the expectations of significant others.
- (3) The functional limits of one's ability to learn are determined by his self conception or self image as acquired in social interactions.
- (4) The individual learns what he believes significant others expect him to learn in the classroom and other situations.<sup>3</sup>

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<sup>1</sup>Wilbur Brookover, "A Sound Psychological Conception of Classroom Learning," School and Society, LXXXVII (1959), pp. 84-87.

<sup>2</sup>Ibid.

<sup>3</sup>Ibid.

As a result of much research Brookover and his associates<sup>1</sup> have revised the earlier statements of position. Based on Median theory, Brookover<sup>2</sup> states that there are two underlying assumptions and three propositions as the foundation for this theory of school learning. The underlying assumptions are:

- (1) ...neither the process not the organic mechanisms necessary for culturally required behavior are different from the processes and mechanisms for learning the types of behavior taught in the classroom.
- (2) ...a student learns to behave in the classroom in ways which he considers appropriate to himself (the definition of self as an object).

The propositions are:

- (1) A functional limit of a student's ability to learn in school is set by his "self concept of academic ability."<sup>3</sup>

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<sup>1</sup>Wilbur Brookover and David Gottlieb, A Sociology of Education, (New York: American Book Company, 1964); Wilbur Brookover, Jean LaPere, Don Hamachek, Shailer Thomas, and Edsel Erickson, Improving Academic Achievement Through Self-Concept Enhancement, Cooperative Research Project No. 1636, United States Office of Education (East Lansing, Michigan: Bureau of Educational Research Services, College of Education, Michigan State University, 1965); Wilbur Brookover, Ann Paterson and Shailer Thomas, The Relationship of Self-Images to Achievement in Junior High School Subjects, Co-operative Research Project No. 845, United States Office of Education, (East Lansing, Michigan: Bureau of Educational Research Services, College of Education, Michigan State University, 1962); and Wilbur Brookover, Edsel Erickson, and Lee Joiner, op.cit.

<sup>2</sup>Ibid., p.44.

<sup>3</sup>Wilbur Brookover and Kenton Schurr, The Effect of Special Class Placement on the Self-Concept-of-Ability of the Educable Mentally Retarded Child, Grant No. 3-7-700052-3099, United States Office of Education (East Lansing, Michigan: Research Publication Services, College of Education, Michigan State University, 1967), p.17.

- (2) A student's self-concept of academic ability is acquired in interaction with his significant others through his perception of their evaluations of his academic ability.
- (3) A student's self-concept of academic ability is an "intervening variable" between his perceptions of others and his attempts to learn in school.

As noted, each of the above assumptions and propositions are slightly modified versions of theoretical statements made earlier by Brookover.

Brookover and associates, as cited above, have somewhat alleviated two deficiencies that result from solely applying Mead's symbolic interaction theory to the study of compensatory education students, or any other student population. Brookover and Schurr<sup>1</sup> note that the two important limitations were one, that the Mead Theory was developed in absence of any systematic empirical evidence, thus it lacked specificity.<sup>2</sup> And, two, there was no specific reference to school learning per se.

When relating to the compensatory education student, the Brookover theory means that for a compensatory education student to act intentionally to achieve, he must see the task as appropriate behavior or perceive that significant others in his reciprocal role relationship want him to achieve the task. Towne and Joiner<sup>3</sup> point out that "...this model for learning should not be interpreted to mean that biological differences play no role in academic performance." It should also be noted that the self-concept of ability is an intervening

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<sup>1</sup> Ibid.

<sup>2</sup> Morton Deutsch and Robert Krauss, Theories in Social Psychology, (New York: Basic Books, 1965), p.183.

<sup>3</sup> Richard Towne and Lee Joiner, The Effect of Special Class Placement on the Self-Concept-of-Ability of the Educable Mentally Retard Child, Grant No. 32-32-0410-6001, United States Office of Education (East Lansing, Michigan: College of Education, Michigan State University, 1966), p.6.



variable which mediates between the organic condition of the individual, and sometimes the environmental, and the behavioral outcome. Brookover states:

...We believe that the child acquires, by taking the role of the other, a perception of his own ability as a learner of various types of skills and subjects which constitute the school curriculum. If the child perceives that he is unable to learn mathematics or some other area of behavior, this self-concept of his ability becomes the functionally limiting factor of his school achievement. "Functional limit" is the term used to emphasize that we are speaking not of genetic organic limits on learning but rather those perceptions of what is appropriate, desirable, and possible for the individual to learn. We postulate the latter as the limits that actually operate, within broader organic limits, in determining the nature or extent of the particular behavior learned.<sup>1</sup>

By "self-concept-of-ability" Brookover means "...the evaluation one makes of oneself in respect to the ability to achieve in academic tasks in general as compared with others."<sup>2</sup> Brookover states that "self-concept of academic ability refers to behavior in which one indicates to himself (publicly or privately) his ability to achieve in academic tasks as compared with others engaged in the same task."<sup>3</sup> This definition is based upon Mead's conceptualization of self as "...an awareness of and articulation of an internalization social process."<sup>4</sup> It is important to note that this self definition should not

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<sup>1</sup> Brookover and Gottlieb, op.cit., p.469.

<sup>2</sup> Brookover, Erickson, and Joiner, op.cit., p.8.

<sup>3</sup> Ibid.

<sup>4</sup> Lee Joiner et al., "Student Definitions of the Educational Expectations of Others and the Development of Educational Plans: A Longitudinal Study of High School Males," A paper presented at meeting of the American Educational Research Association, Chicago, Illinois (1966), p.1.

<sup>5</sup> Goffman, op.cit.

<sup>6</sup> Burton R. Clark, "The Cooling-out Process in Socialization," Society and Self, Bartlett, London, The Free Press, 1962, pp.11-106. Also in Sociology (May, 1960), pp.569-576.

<sup>7</sup> Ibid., p.569.

be confused with such global "selves" as those of Jersild<sup>1</sup> and Rogers.<sup>2</sup>

### Others and School Learning

The theoretical model proposed by Brookover and associates, does take into account the influence of others upon the individual, whether these be regular students or students enrolled in a compensatory education program. But, the model does not predict what changes are expected to occur as a result of interaction, and placement in a compensatory education program. In some ways Goffman's "Cooling The Mark Out"<sup>3</sup> suggests a unique addition.

"Cooling The Mark Out" is an analysis of adapting to failure in role performance by interacting with others. Goffman stresses three ways in which a person can lose a role: he can be promoted out of it, he can abdicate it, or he may be involuntarily deprived of it, and made in return something that is considered as a lesser thing to be. According to Goffman the "cooling process" is one in which others enable the individual to revise his self definition and adapt to his new role. The interactionist model has been applied to studying the effects of higher education on an individual, by Burton Clark.<sup>4</sup> Clark stresses that "certain components of American higher education perform what may be called the "cooling-out function."<sup>5</sup> This process is specifically designated to bridge

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<sup>1</sup>Arthur Jersild, In Search of Self, (New York: Bureau of Publications, Teachers College, Columbia University, 1952), pp.9-10.

<sup>2</sup>Carl Rogers, Client Centered Therapy: Its Current Practices, Implication and Theory (Boston: Houghton-Mifflin Co., 1951), pp.136-137.

<sup>3</sup>Goffman, op.cit..

<sup>4</sup>Burton R.Clark, "The Cooling-Out Function in Higher Education," Society and Self, Bartlett S.Stoodley ed. (New York: The Free Press, 1962), pp.135-146. Also in American Journal of Sociology, (May, 1960), pp.569-576.

<sup>5</sup>Ibid., p.569.



the gap between culturally instilled goals and institutionally provided means of realization. Merton states that "aberrant behavior may be regarded sociologically as a symptom of disassociation between culturally prescribed aspirations and socially structured avenues for realizing these aspirations."<sup>1</sup>

Clark notes that an alternative approach to failing unpromising junior college students, and crystalizing a more appropriate self-image, is to side track them, or to engage them in a "cooling-out process."<sup>2</sup>

This type of student in the junior college is handled by being moved out of a transfer major to a one-or two-year program of vocational business or semi-professional training. This calls for the relinquishing of his original intention, and he is induced to accept a substitute that has lower status in both the college and society in general.<sup>3</sup>

The "cooling-out process" in one junior college consists of five phases:

- (1) Low scores on pre-entrance tests lead poorly qualified students into remedial classes.<sup>4</sup>
- (2) Counselors assist the students in choosing proper courses in light of their objectives, test scores, high school records, and test records from previous schools.<sup>5</sup>
- (3) A special course designed to assist students in evaluating their abilities, interests, and aptitudes; in assaying their vocational choices in light of this evaluation; and in making

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<sup>1</sup>Robert K. Merton, "Social Structure & Anomie," in Social Theory and Social Structure (Glencoe, Illinois: The Free Press, 1957), p.134. Also see Herbert H. Hyman, "The Value Systems of Different Classes: A Social Psychological Contribution to The Analysis of Stratification," in R. Bendix and S.M. Lipsit (eds.) Class, Status & Power: A Reader in Social Stratification (Glencoe, Illinois: The Free Press, 1953), pp.426-442.

<sup>2</sup>Clark, op.cit., p.572.

<sup>3</sup>Ibid.

<sup>4</sup>Ibid. Pascal Erickson, 92, 93.

<sup>5</sup>Ibid.

educational plans to implement their choices is required of all students.<sup>1</sup>

- (4) Poor achievement results in "need for improvement notices" and further conferences with a counselor. This directs the student to more advice and self-assessment.<sup>2</sup>
- (5) Finally, poor achievement results in a probationary status. This procedure is not designed to rid the college of a large number of students, but to assist the student to seek an objective at a level on which he can succeed. An important effect is the killing-off of the lingering hope of the most stubborn latent terminal students.<sup>3</sup>

The phases outlined for the "cooling-out process" are also steps taken in a myriad number of compensatory education programs in higher education. Conversely, a more positive process also takes place in compensatory education. One in which reevaluation of role performance takes place through interacting with others and some degrees of success. Two ways in which a person can lose a role, as noted by Goffman, can also be applied to a person gaining a role; namely, "he can be promoted out of it, or he can abdicate it."<sup>4</sup>

In essence Brookover and associates<sup>5</sup> tried to show that self-concept could be enhanced through positive interaction with others. The "Parental Experiment" was utilized to study the effects of working with parents in order to influence students. The "Expert Experiment" was employed to study the effects of formal presentations by a person defined as an "expert" on low-achieving students. Finally, the "Counselor Experiment" attempted to investigate the effects of counseling

<sup>1</sup>Ibid.

<sup>2</sup>Ibid., p.573.

<sup>3</sup>Ibid., p.574.

<sup>4</sup>Goffman, op.cit., p.451.

<sup>5</sup>Wilbur Brookover, Jean LaPere, Don Hamachek, Shailer Thomas, and Edsel Erickson, op.cit.

on low achieving students.

In the "Parental Experiment" Brookover and associates note that the differences between the experimental, control, and placebo groups were not statistically significant.<sup>1</sup> However, Brookover pointed out that "it is concluded that self-concept of ability of low achieving students can be enhanced by working with parents and that this improvement in self-concept will be reflected in improved academic performance. The positive academic performance, on the other hand, does not maintain itself when such treatment is discontinued."<sup>2</sup>

In the "Expert Experiment" it is shown that there are no F ratios significant at the .05 level. This indicates that there are no significant differences among the three groups.<sup>3</sup> Brookover concluded that the "expert" presenting material is not an efficient strategy for increasing either self-concept of ability, or school performance.<sup>4</sup>

Finally, the "Counselor Experiment" pointed out that there were no predicted significant changes either within, or between, the experimental and control groups.<sup>5</sup> However, Brookover concludes that replication of this experiment is in order prior to any definite conclusions.<sup>6</sup>

When the "cooling-out" model of Goffman, and elaborated by Clark, and the "enhancement of self-concept of academic ability" by Brookover and others, is applied to compensatory education programs in pre-school, grade school, high school, and higher education, a positive and negative redefinition of roles takes place. The compensatory education classes would

<sup>1</sup> Ibid., p.97.

<sup>2</sup> Ibid., p.100.

<sup>3</sup> Ibid., p.122.

<sup>4</sup> Ibid., p.124.

<sup>5</sup> Ibid., p.157.

<sup>6</sup> Ibid., p.162.

variable is used in the sense of "...any  
with a maximum amount of operational  
empirical reference." Melvin R. Hare,  
on Hypothetical Construct," The Psycho-  
(1951), p.236.  
Jackson, Joiner, op.cit., p.11.



be an interaction situation designed to ease redefinition in both a positive and negative sense.

### Problem Statement

In studying the deprived, or underprivileged, students, whether they be black or white, and the effect of compensatory education upon achievement and self-concept of ability, from the aforementioned perspectives, one would not attempt explanation in terms of direct outcomes. For example, instead of explaining inadequate school performance as a direct result of lack of innate ability, intervening variables<sup>1</sup> which mediate between ability and behavioral outcomes are studied. Brookover and others<sup>2</sup> stress that self-concept of ability can be a "threshold concept." This means that self-concept of ability functions to limit the learnings attempted; it does not account for variations in achievement within those limits.

This research focuses upon the assessment of change in selected areas as they relate to the following general problems:

- (1) Is admission of a student into a compensatory education program accompanied by social influences (intervening variables) which are generally negative and strong enough to counteract the benefits of the supposedly more ideal educational setting?
- (2) Will success in a compensatory education program predict a likelihood of that student achieving a college degree?
- (3) Does peer group companionship of the individual, involved in compensatory education have any bearing upon the individual's success?

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<sup>1</sup>Intervening variable is used in the sense of "...any intervening construct with a maximum amount of operational validity, or direct empirical reference." Melvin H. Marx, "Intervening Variable or Hypothetical Construct," The Psychological Review, LVIII (1951), p.236.

<sup>2</sup>Brookover, Erickson, Joiner, op.cit., p.11.



Subsumed under this general problem are the more specific research problems. These are:

- (1) What happens to the self-concept-of-ability of students engaged in compensatory education programs?
- (2) Who are the significant and academic others of compensatory education students?
- (3) Is the change in self-concept-of-ability similar for regularly enrolled students, as it is for compensatory education students?
- (4) Do compensatory education students perceive the same significant and academic others as regular matriculated students?

These questions are important since their answers will supply insight into the social processes which influence success or failure of expensive compensatory education programs for those deemed deprived, or underprivileged. The significance of the research is threefold. Brookover has demonstrated that the constructs from the symbolic interaction theory are relevant to understanding the academic achievement of students in regular classes. Hence, their first application to the compensatory education situation may provide a theoretically based explanation of success or failure of compensatory education students. Second, this research explores conditions associated with change in academic self-concept which, if identified, might be altered to facilitate the learning of students enrolled in compensatory education programs. Third, it examines the possibility of the basic tenets of Brookover's social theory of learning (being applied) to a broader range of conditions.

The purpose of this study is important in the discussion and statement of its hypotheses. Numerical subscripts have been used to indicate the passage of time, and also indicates the various times when the schedule was administered.

The subscripts refer to approximate testing dates according to the following schedule:

## CHAPTER II

### OBJECTIVES

#### General Purposes

The initial intent of this research was to investigate as to whether the self-concept-of-academic ability (hereafter referred to as SCOAA) of a black or white pre-college student (hereto referred to as Compensatory Education Student [CES]) would be affected by some type of post-high school compensatory education program. This study also attempts to develop a theoretically based explanation for the less than hoped for academic achievement by those students deemed eligible for a compensatory education program. In particular it proposes:

- (1) to investigate the change in SCOAA of black and white post-high school CESs.
- (2) to identify the significant others (SO) of those black and white post-high school CESs.
- (3) to identify the academic significant others (ASO) of those black and white post-high school CESs.

It must be stressed that this research is concerned with examining the conditions and influences which effect self-concept as a functionally limiting variable in academic achievement.

#### Hypotheses

Because the predicted order of results is important in the discussion and statement of certain hypotheses, numerical subscripts have been utilized to indicate the passage of time, and also indicates the various times when the schedule was administered.

The subscripts refer to approximate testing dates according to the following schedule:

<u>Subscript</u>	<u>testing date</u>
1	August, 1968
2	May, 1969

The testing schedule is designed to cover a period of time prior to enrollment, but with knowledge of selection, to a compensatory education program through his or her first year in the program. Test I was administered prior to the Ss enrollment in the compensatory education program. Test 2 occurred during the last week of the 1968-1969 school year and prior to final examinations.

The following hypotheses are stated as research hypotheses, not as null hypotheses. When applicable, the hypotheses will be stated in both literary and operational form.

Hypothesis I. The SCOAA of CESs will be characterized by an ascending trend from Test I to Test 2.

$$H_1: \text{SCOAA}_1 < \text{SCOAA}_2$$

Hypothesis II. The change in SCOAA of CESs will be greater than those of regularly matriculated students (hereafter referred to as RMSs).

$$H_2: \text{SCOAA (CES)} > \text{SCOAA (RMS)}$$

Hypothesis III. Those named as SO by CESs do not differ from those named by RMSs.

$$H_3: \text{SO (CES)} = \text{SO (RMS)}$$

Hypothesis IV. Those named as ASO by CESs do not differ from those named by RMSs.

$$H_4: \text{ASO (CES)} = \text{ASO (RMS)}$$

Hypothesis V. The change in SCOAA is greater among those "low" achievement CESs than among those "high" achievement CESs.

$$H_5: \text{SCOAA (low)} > \text{SCOAA (high)}$$

Hypothesis VI. When the CES compares himself with a fellow CES there will be little, if any, difference in perceived SCOAA.



$$H_6: \text{SCOA} (\text{CES}) = \text{SCOA} (\text{CES})$$

Hypothesis VII. When the CES compares himself with a RMS there will be a lesser perceived SCOA.

$$H_7: \text{SCOA} (\text{CES}) < \text{SCOA} (\text{RMS})$$

Hypothesis VIII. The change in SCOA will be greater for those CESs removed from their environment, living in a campus dormitory than for those still embraced within the environment, living at home.

$$H_8: \text{SCOA} (\text{resident}) > \text{SCOA} (\text{non-resident})$$

In addition to the aforementioned hypotheses, a number of questions are also investigated. These are:

- (1) Is the level of SCOA different for black and white CESs?
- (2) Is the change in level of SCOA greater among black or white CESs?
- (3) Does the level of SCOA and change in level of SCOA differ among the black and white CESs and black and white RMSs?
- (4) Are there any changes in the identified ASO associated with compensatory education program placement?

### Discussion of Hypotheses

#### Hypothesis I.

SCOA is an individual's view of himself compared to other students. Operationally, this is defined as a score on Brookover's General Self-Concept of Academic Scale (see Appendix A). The Guttman Scale scores are as follows: 8.000 Poor; 16.000 Below average; 24.000 Average; 32.000 Above average; 40.000 Superior.

The ascending trend is predicted on the basis of the theoretical work previously discussed. Briefly, being labelled as a CES, and placed in a compensatory education program is a case of being removed from one role, the terminated high school student, and placed in a higher role, a CES. Through interaction with the other CESs, prospective CESs, and RMSs, the



CES will see himself as being as "good" as any other student-compensatory or regularly matriculated ( "good" is used in the everyday sense of the word). As this "redefinition of self" takes place the SCOAA of the CES should also rise. It is expected that teachers, parents, and peers play important roles in this "redefinition of self" process.

### Hypothesis II.

Once again, the individual's SCOAA is the student's view, whether he be a CES or a RMS, of himself compared to other students. Operationally, this can be defined as a score, pre-test vs. post-test, on Brookover's General Self-Concept-of-Academic Ability Scale (Appendix A). Briefly, this difference will occur because the CES is removed from a lesser role, the terminated high school student, and placed in a higher role, that of a compensatory education or college student. Whereas, the RMS has not changed roles. He was a college bound high school student and now he is a regular college student.

### Hypothesis III.

In the early writings of Cooley and Mead much is made of the "other" and taking the role of the "other" in interpreting the actors self-conception. The concept of the SO originates in the writing of Sullivan.<sup>1</sup> Sullivan refines the "other" or "generalized other" by indicating that there is a selectivity factor of those "others" with whom an actor identifies.<sup>2</sup> Operationally, SO is defined as answers to the question, "Who are the people you feel are important in your life?"

Since "others" are the sources of self definitions, they are an important factor to study from both a Median viewpoint

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<sup>1</sup>Harry Stack Sullivan, Conceptions of Modern Psychiatry: The First William Alanson White Memorial Lectures, (Washington, D.C.: The William Alanson White Psychiatric Foundation, 1947), pp.18-22.

<sup>2</sup>H. Hyman, "The Psychology of Status," Archives of Psychology, No.269, 1942, p.80.

and from a "social system" perspective. This study will attempt to specify who such "others" are, will indicate their relative importance in terms of ranked frequency of mention, and will compare those SOs named by RASs. The hypothesis of no difference is made on the basis of previous findings.<sup>1</sup>

#### Hypothesis IV

The concept of ASCs attempts to particularize the SO of Sullivan by placing it within a stated situation, in this case the college setting. This attempt to determine the sources of a particular definition of self, the definition of the self as a student. Operationally, ASC is defined as response to the question, "Who are the people you feel are concerned about how well you do in school?" This research will make explicit who such ASCs are, will determine their relative importance in terms of frequency of mention, and will compare ASCs named by the CES with those ASCs named by a population of regularly matriculated students.

#### Hypothesis V

The hypothesized greater increase in SCOAA among "low achievement" CESs (LACESs) versus lower increase in SCOAA of "high achievement" CESs (HACESs) is based upon the frequency of a one-to-one relationship. Operationally, this can be defined as a score on Brookover's General Self-Concept-of Academic Ability Scale (Appendix A) and the classification of a student on the basis of "course work intensity".

Those students classified as LACESs are classified because of the greater degree of tutorial and remedial work necessary to bring them up to college level work. Thus, this student receives greater individual attention and will achieve at a

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<sup>1</sup>Richard Morse, Self-Concept of Ability, Significant Others and School Achievement of 8th Grade Students: A Comparative Investigation of Negro and Caucasian Students, M.A. Thesis, Michigan State University, East Lansing, Michigan, 1963.



more rapid rate. Those students classified as HACESs are classified thus because of the lesser degree of tutorial and remedial work necessary to bring them up to college level. Therefore, this student realizes fewer individual contacts and greater group contacts.

#### Hypothesis VI

The hypothesized equality of comparison of SCOAA of a CES with another CES is based upon the theoretical work regarding reference groups and "others". Operationally, this can be defined as a score on the Specific Reference Self-Concept-of-Academic Ability Scale (Appendix B).

This hypothesized equality is based upon the assumption that when one CES compares himself with another CES the individual considers the other actor as being his equal. Thus, the comparisons are similar.

#### Hypothesis VII

The hypothesized inequality of comparison of SCOAA of a CES with a RMS is based upon the theoretical work regarding reference groups and others. Operationally, this can be defined as a score on the Specific Reference Self-Concept-of-Academic Ability Scale (Appendix C).

This hypothesized inequality in perceived SCOAA is based upon the assumption that a CES considers the other actor as being somewhat "superior", in the everyday sense of the word. Furthermore, the CES perceived the goal of regular matriculation, or college student status, as being desirable. Therefore, the perceived evaluation of academic ability will be dissimilar.

#### Hypothesis VIII

The hypothesized impact of environment on SCOAA upon a CES removed from a negative environment, slum status, and placed in a more positive environment, a college campus, is based upon the theoretical work regarding reference groups and "others".



Operationally, this can be defined as a comparison of pre-test results on the General Self-Concept-of-Academic Ability Scale (Appendix A) and the Specific Reference Self-Concept-of Academic Ability Scales (Appendix B and C) with the results attained on the post-test.

This change in SCOAA is based upon the assumption that the CES who changes environment will also change SO and ASO merely because of change in location. The new SO and ASO that the CES associates with are more inclined toward higher education, thus a more positive impact is exerted.

### Discussion of Questions

Questions one, two, and three are included in this research because previous studies dealing with SCOAA indicate that there are some basic differences when one considers the race of the respondent. Morse<sup>1</sup> indicates that the mean scores of the SCOAA were significantly greater for the white respondent than the mean scores obtained by the black respondents. Wylie<sup>2</sup> also stresses that blacks make more modest estimates of their ability than do white students and that children of lower socioeconomic levels make more modest estimates of their ability than do children of higher socioeconomic levels. Thus, the CES may learn different self-definitions because of his race and according to his socioeconomic level. Similarly, student status---compensatory or regularly matriculated---may also have a bearing on self-definitions.

Question four is included because from a Median perspective, identifying SOs and changes in who are one's SOs are important concerns to those dealing with CESs. Question five is also included because the identification and change of ASCs is

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<sup>1</sup> Ibid.

<sup>2</sup> Ruth C. Wylie, "Children's Estimates of Their School Work Ability as a Function of Sex, Race, and Socioeconomic Level," Journal of Personality, XXXI (1963), pp. 203-224.

equally important. Since SOs are conceptualized as being the primary sources of self-definition, and ASCs are considered to be one's primary sources of academic self-concept, changes in behavior may be explained, in part, as an outcome of changing significant and academic significant others of the CES.

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### Compensatory Education

Compensatory education has been a major focus of educational policy for several years in the United States. According to Jensen<sup>2</sup> "the educational system has been subjected to social sanctions from social scientists and scholars who have espoused the idea of compensatory education." He basically states that the educational system is the result of social structure and discrimination. Deutsch<sup>3</sup> supports this view by stating that "the educational system is the result of social structure and discrimination so poorly prepared to provide for the needs of the poor." Initial failures are attributed to the social structure. A summary of the United States Department of Education's report on compensatory education asserts that:

...one of the major problems in the educational system is the gap between the scholastic achievement of the poor and the white and the average. This gap indicates that if something is done to help the poor...

<sup>1</sup>Some of the largest and most successful compensatory education programs in the United States are: The Horace Mann Program (Boston, Mass.), Higher Horizons in New York City, and the Five Schools in New York City. These programs are compared to other programs in Syracuse, Seattle, Dallas, and other cities.

<sup>2</sup>Arthur R. Jensen, "How Much Can We Expect from Compensatory Education?" ERIC, pp. 2-3.

<sup>3</sup>Martin Deutsch, "The Disadvantaged and the Educational Process," in Poverty in America, ed. by J.L. Kornbluh, and A. Haber, (New York: Basic Books Press, 1968), p. 477.

## CHAPTER III

### RELATED LITERATURE

#### Philosophical and Theoretical Framework of Compensatory Education

Compensatory education has been practiced on a massive scale for several years in myriad cities throughout the nation.<sup>1</sup> According to Jensen<sup>2</sup> compensatory education had its theoretical sanctions from social scientists with the belief that IQ's and scholastic achievement could be improved. These social scientists espoused the "deprivation hypothesis" notion which basically states that the academic lag of certain students is mainly the result of social, economic, and educational deprivation and discrimination. Deutsch<sup>3</sup> elaborates upon this theory by stating that "the lower class child enters the school situation so poorly prepared to produce what the school demands that initial failures are almost inevitable." Mendelsohn, in his summary of the United States Commission on Civil Rights Report, asserts that:

...one of the unpleasant facts of life is the gap between the scholastic achievements of the average white and the average Negro student. Experience indicates that it increases as pupils advance from

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<sup>1</sup>Some of the largest and most publicized programs of compensatory education are: The Banneker Project in St. Louis (8 yrs.), Higher Horizons in New York City (5 yrs.), More Effective Schools in New York City (3 yrs.), and other large-scale programs in Syracuse, Seattle, Philadelphia, Berkeley, and a score of other cities.

<sup>2</sup>Arthur R. Jensen, "How Much Can We Boost IQ and Scholastic Achievement?" op.cit., pp.2-3.

<sup>3</sup>Martin Deutsch, "The Disadvantaged Child and the Learning Process," in Poverty In America, edited by L.A. Ferman, J.L. Kornbluh, and A. Haber, (Ann Arbor, University of Michigan Press, 1968), p.477.



grade to grade--that it may represent as much as two years at the high school level."<sup>1</sup>

According to the latest average figures, approximately 24% of white males enter college and over 10% graduate. Only 10% of the black males enter college and approximately 3% of them graduate. The proportion for white females is 17% enter college and 6.2% graduate, whereas for black females it is slightly less than 10% entrance with only 3% graduating.

In studies by Sexton<sup>2</sup> and Clark<sup>3</sup> it is further emphasized that schools in economically deprived areas perpetuate the continuation of this negative growth rate. And, that urban education is one of America's greatest dilemmas.

Thus, the primary goal of compensatory education is to remedy the educational lag that exists between disadvantaged students and the growth population, and thereby narrow the achievement gap between "minority" and "majority" students. Ginzberg<sup>4</sup> asserts that it is almost universal to state that the disadvantaged child receives an inferior education.

<sup>1</sup>Wallace Mendelson, Discrimination. (Englewood Cliffs, N.J.: Prentice-Hall, 1962).

<sup>2</sup>Patricia Sexton, Education and Income (New York: Viking Press, 1961) and "City Schools", in The Annals of the American Academy of Political and Social Sciences, March, 1964.

<sup>3</sup>Kenneth Clark, "Education of the Minority Poor--The Key to the War on Poverty", in The Disadvantaged Poor: Education Employment (Washington, D.C.: Chamber of Commerce of the United States, 1966), pp. 173-188. also see Conant, *op.cit.*, Christopher Jencks, "Education: The Racial Gap", The New Republic, Vol. 155, No. 14, Oct. 1, 1966, and "Speaking Out: The Public Schools Are Failing", Saturday Evening Post, April 23, 1966.

<sup>4</sup>Eli Ginzberg, The Negro Potential (New York: Columbia University Press, 1956). Also see Kenneth Clark, Dark Ghetto (New York: Harper & Row, 1965), Robert Hutchins, The Conflict in Education in a Democratic Society (New York: Harper & Row, 1953), Arthur Bestor, Educational Wastelands (Urbana: University of Illinois Press, 1953) and The Restoration of Learning: A Program For Redeeming the Unfulfilled Promise of American Education (New York: Alfred Knopf, Inc., 1955).



Two basic theoretical tenets guide most of these compensatory education programs at any educational level- the "average children concept" and the "social deprivation hypothesis".

The "average children concept" essentially states that all children, except for a rare few born with severe neurological defects, are basically much alike in mental development and capabilities. It further asserts that apparent differences in mental development and capabilities in school are due to superficial differences in children's upbringing at home, their preschool and out-of-school experiences, motivations and interests, and the educational influences of their family background.<sup>1</sup> Jensen points out that:

Children with average or above-average IQ's generally do well in school without much attention. So the remedy deemed logical for children who would do poorly in school is to boost their IQ's up to where they can perform like the majority-in short to make them all at least "average children."<sup>2</sup>

In essence all children are perceived as being more or less homogeneous. But, become heterogeneous because when they are out of school they learn, or fail to learn, items which may either help or hinder them in their school work.<sup>3</sup>

The "social deprivation hypothesis" is the theory whereby those children of ethnic minorities and the economically poor who achieves "below average" in school do so mainly because they begin school lacking certain necessary experiences which are crucial prerequisites for school learning-namely perceptual, attentional, and verbal skills, as well as the self-confidence, self-direction, and attitudes conducive to achievement in the

<sup>1</sup>This is the basic premise of the Federal program entitled "Head Start".

<sup>2</sup>Jensen, op.cit... Also see J.M.V. Hunt, Intelligence and Experience (New York:Ronald Press, 1961).

<sup>3</sup>E.Gordon and D. Wilkerson, Compensatory Education For The Disadvantaged (New York, College Entrance Board, 1966), pp.158-159.

classroom. Thus, the major aim of preschool and compensatory education is to make up for these environmental lacks as quickly and intensively as possible by providing the appropriate experiences, cultural enrichment and training in basic skills.

### Self-Concept

Self concept has been studied under a myriad number of labels. Among these has been the "self", the "real self", the "phenomenal glass self", the "social self", and a multitude of others. It is beyond the scope of this research to assess and compare the hundreds, perhaps even thousands, of studies undertaken to investigate these labels. Instead, generalizations will be made and more detailed attention will be given to the findings of a few studies related to the research reported herein.

1. Self-concept is an important variable for explaining the behavior of individuals.<sup>1</sup>
2. An individual's self rating is significantly related to others rating him.<sup>2</sup>
3. The self-concept of an individual can change.<sup>3</sup>

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<sup>1</sup>William Fitts, "The Role of Self-Concept in Social Perception," Dissertation Abstracts, XV(1955), p.462; Ernest R. Hilgard, Human Motives and the Concept of Self, "American Psychologists", IV(1949), pp.374-382; Emory Cowen, "An Investigation into the Relationship Between Two Measures of Self-Regarding Attitudes," Journal of Clinical Psychology, XII (1956), pp.156-160.

<sup>2</sup>Frank Miyamoto and Sanford Dornbusch, "A Test of Interactionist Hypotheses and Self-Conception," American Journal of Sociology, XXI (1956), pp.399-403; Malcolm Helper, "Learning Theory and Self-Concept," Journal of Abnormal and Social Psychology, LI(1955), pp.184-194; Richard Videbeck, "Self-Conception and Reaction of Others," Sociometry, XXIII (1960), pp.351-359; Melvin Manis, "Social Interaction and the Self-Concept," Journal of Abnormal and Social Psychology, LI(1955), pp.362-370.

<sup>3</sup>Hugh Perkins, "Changing Perceptions of Self," Childhood Education, XXXIV(1957), pp.2-6; Janet Brown, "An Exploratory Study of Change in Self-Concept," Dissertation Abstracts, (1968), pp.283-284; Eugene Gaier and William White, "Trends in Measurement of Personality," Review of Education Research, XXXV(1965), pp.63-79; Bernard Borislow, "Self-Evaluation and Academic Achievement," Journal of Counseling Psychology, IX(1962), pp.246-253.

4. When measuring self-concept, Ss reports are more likely to have a positive bias than a negative bias.<sup>1</sup>

5. The individual's self-concept functions to direct his behavior.<sup>2</sup>

Of particular interest to the research reported herein have been the studies of school-related self definitions of ability reported by Wylie,<sup>3</sup> Brookover,<sup>4</sup> and Morse.<sup>5</sup>

### Self Concept and Academic Achievement

When concerned with the thought that differences in cultural learning opportunities result in differences in self-concepts concerning one's intellectual abilities, Wylie found:

- (1) White girls make more modest estimates of their ability than do white boys.
- (2) Negro Ss make more modest estimates of their ability than do white Ss.

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<sup>1</sup>M.B.Fink, "Self-Concept as It Relates to Academic Underachievement," California Journal of Educational Research, XIII (1962), pp.57-62; David Russell, "What Does Research Say About Self-Evaluation," Journal of Educational Research, XLVI(1953), pp.561-571; Seth Arsenian, "Own Estimates and Objective Measurement," Journal of Educational Psychology, XXXIII (1942), pp.291-302; Richard Brandt, "The Accuracy of Self-Estimate: A Measure of Self-Concept Reality," Genetic Psychology Monographs, LVIII(1958), pp.55-99.

<sup>2</sup>E.S.Snyder, "Self-Concept Theory," The Clearing House, (1965), pp.242-246; John Kinch, "A Formalized Theory of the Self-Concept," The American Journal of Sociology, LXVIII (1936), pp.481-486.

<sup>3</sup>Ruth Wylie, "Children's Estimates of Their School-Work Ability as a Function of Sex, Race, and Socioeconomic Level," Journal of Personality, XXXI (1963), pp.203-224.

<sup>4</sup>Wilbur Brookover, et al, "Self-Concept of Ability and School Achievement," op.cit., Brookover et al, "Improving Academic Achievement Through Students Self-Concept Enhancement," op.cit..

<sup>5</sup>Richard Morse, Self-Concept of Ability, Significant Others and School Achievement of Eighth-Grade Students: A Comparative Investigation of Negro and Caucasian Students, M.A. Thesis, Michigan State University, East Lansing, Michigan, 1963; and Socio-economic Status and Functioning in School: A Symbolic Interactionist Interpretation, Ph.D. Dissertation, Michigan State University, East Lansing, Michigan, 1966.

- (3) Children of lower socioeconomic levels make more modest estimates of their ability than do children of higher socioeconomic levels.<sup>1</sup>

Brookover has investigated the nature of self-concept-of-ability and studied its effects upon the school achievement of a class of white urban students from grade seven through grade twelve. Relevant to the research reported herein are the conclusions of a longitudinal analysis of data from grades seven, eight, nine, and ten:

- (1) Self-concept of ability is a significant factor in achievement at all levels, seventh through tenth grades.
- (2) The perceived evaluations of significant others are a major factor in self-concept-of-academic ability at each grade level, eighth through tenth.
- (3) Change or stability in the perceived evaluations of others is associated with change or stability in self-concept.
- (4) Change or stability in self-concept-of-ability is associated with change or stability in achievement. The associated change in achievement is noted, however, only over longer periods of time, (3 years).
- (5) The relationship of self-concept to achievement is not associated with school attended.
- (6) Socioeconomic class has a low relationship to self-concept-of-ability and achievement. Furthermore, the relationship of SES to achievement decreases from grade seven through ten. Change analysis indicated no association between SES and self-concept or achievement.
- (7) Self-concept is not merely a reflection of memory of past performance.
- (8) There are no consistent sex differences in the relationship of self-concept with achievement.
- (9) Self-concept-of-ability is not merely a reflection of memory of how teachers graded in the past, but memory of how teachers graded is more relevant than memory of past performance.
- (10) Self-concept<sub>2</sub> is not merely a reflection of past performance.<sup>2</sup>

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<sup>1</sup>Wylie, "Children's Estimates of Their School-Work Ability as a Function of Sex, Race, and Socioeconomic Level," p.223.

<sup>2</sup>Brookover et al, "Improving Academic Achievement Through Students' Self-Concept Enhancement," pp.201-202.



Morse utilized the data on the black respondents from the Brookover research for a comparative study of self-concept-of-ability and school achievement for black and white students. He concluded that:

- (1) The relationship between students' general self-concepts-of-ability and the evaluation they perceived their parents to hold of their abilities were not significantly different among black and white students.
- (2) The relationship between the students' general self-concepts-of-ability and the evaluation they perceived their peers to hold of their abilities was significantly greater among white students than among the black students.
- (3) The relationship between GPA and measured intelligence was significantly lower among black students than among white students.
- (4) The relationship between self-concept-of-ability and GPA was significantly lower for black students than among white students.
- (5) The mean scores of white students on perceived evaluations, self-concept-of-ability, grades, and measured intelligence were all significantly greater than the mean scores of black students.
- (6) Self-concept-of-ability was a better predictor of classroom achievement than IQ for both black and white students.
- (7) IQ was weighted significantly higher as a predictor of achievement among the white students than it was among the black students.<sup>1</sup>

Morse concludes his research by saying that "the black students' conception of his ability to succeed in school and his motivations to do so apparently provide a better basis for forecasting his school achievement than measure of intelligence."<sup>2</sup>

Subsequent research by Morse relevant to socioeconomic status and functioning school allowed him to make the following statements:

- (1) To the extent that there is variable functioning in

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<sup>1</sup>Richard Morse, "Self-Concept of Ability, Significant Others and School Achievement of Eighth-Grade Students: A Comparative Investigation of Negro and Caucasian Students," op.cit...

<sup>2</sup>Ibid., p.160.

school among pupils with different socioeconomic status, there are parallel differences in the behavior that is viewed as proper, required, necessary, and/or desirable among those pupils. Further, these definitions of appropriate attitudes and behavior are derived from, and reflected in the evaluations and expectations pupils with different socioeconomic status perceive other persons important in their lives to hold of them, and in the pupils' self-concepts.

- (2) The fact that variable functioning in school among pupils with different socioeconomic status may, in part, be accounted for in terms of the individual pupil's association with significant others does not preclude the probability that the same social-psychological processes may account for variable functioning in school among pupils with similar socioeconomic status. In fact, the results of this investigation support the conclusion that the same social-psychological influences account for the observable differences in functioning in school<sup>1</sup> among pupils with similar socioeconomic status.

Additional research which may grow out of this study is suggested by Brookover's efforts to enhance the self-concept of low-achieving students:

It is concluded that the self-concept of ability of low achieving students can be enhanced by working with parents and that this improvement in self-concept will be reflected in improved academic performance.<sup>2</sup>

And, by noted anthropologists Georges and Louise Spindler:

Children are decisively influenced by the culture of their home and nonschool community. The teacher must identify this culture and understand how it has molded the child's thinking and affected his (or her) ability to learn, then devise effective strategies of instruction in the light of this understanding.<sup>3</sup>

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<sup>1</sup>Morse, "Socio-economic Status and Functioning in School: A Symbolic Interactionists Interpretation," op.cit...

<sup>2</sup>Brookover et al, "Improving Academic Achievement Through Students' Self-Concept Enhancement," p.100.

<sup>3</sup>Forward to John Gay and Michael Cole, The New Mathematics and an Old Culture (New York: Holt, Rhinehart, and Winston, 1967), p.vi.

Effects of Compensatory Education  
On IQ and Achievement

The success of compensatory education is assessed in one or both of two ways: by gains in IQ and/or in scholastic achievement. Jensen maintains that the massive compensatory education programs have produced no appreciable gains in intelligence or achievement, but admits that the majority of small-scale experiments have been successful in boosting the IQ and the scholastic achievement of the disadvantaged child.<sup>1</sup>

Heber reviewed over 29 intensive preschool programs for disadvantaged children and found they resulted in an average gain of between 5 and 10 points in IQ, with the gain being similar for those children initially below 90 IQ as for those of 90 IQ and above.<sup>2</sup>

The results are more gratifying when the program is extended beyond the classroom into the child's home, and there is intensive instruction in specific skills under short but highly demanding daily sessions. In such a study conducted by Bereiter and Engelmann above a third of the children showed gains of as much as 20 points in growth.<sup>3</sup>

Deutsch worked with an intensive preschool program at the Institute of Developmental Studies. The participants, all negro children from a poor New York city neighborhood, were divided into the experimental group (E) and the self-selected control

<sup>1</sup>Jensen, 1969, op.cit...

<sup>2</sup>R.Heber, Research on Education and Habilitation of the Mentally Retarded, Paper read at conference on Socio-cultural Aspects of Mental Retardation, Peabody College, Nashville, Tenn., June, 1968.

<sup>3</sup>C.Bereiter and S. Engelmann, An Academically Orientated Preschool For Disadvantaged Children: Results From the Initial Experimental Group. In D.W. Brinson and J.Hill (eds.) Psychology and Early Childhood Education, Ontario Institute for Studies in Education, 1968. No.4, pp.17-36.

group (Css). The E group received intensive educational enrichment while the Css group received no enriched education. The initial average Stanford-Binet IQs for the E and the Css groups were 93.32 and 94.69 respectively. After two years of enrichment the E groups had a mean IQ of 95.53 and the Css groups had 96.52.<sup>1</sup>

Hodges and Spicher<sup>2</sup> have summarized a number of preschool intervention programs designed to improve the intellectual capabilities and scholastic success of disadvantaged students.

The Indiana Project focused on deprived Appalachian white children five years of age, with IQs ranging from 50-85. The children spent one year in a special kindergarten with a structured program designed to remedy diagnosed deficiencies in language development, fine motor coordination, concept formation, and socialization. Evaluation extended over a two year period and was measured against three control groups (regular kindergarten, children who stayed at home during the kindergarten year and children at home in a similar community). The average gain versus the control group was 10.8 IQ points on Stanford-Binet and 4.0 points on the Peabody Picture Vocabulary Test.

The Perry Preschool Project at Ypsilanti, Michigan also was directed at disadvantaged preschool children with IQs ranging from 50-85. This program was aimed at remedying verbal prerequisites for first-grade learning. This project involved parental involvement as well as child participation. At the end of one year there was an 8.9 IQ gain on the Stanford-Binet.

The Early Training Project at Feabody College is described as a multiple intervention program, meaning it included not only

<sup>1</sup>F.Powledge, To Change a Child- A Report on the Institute for Developmental Studies, (Chicago: Quadrangle Books, 1967).

<sup>2</sup>W.L.Hodges and H.E. Spicher, The Effects of Preschool Experiences on Culturally Deprived Children, in W.W.Hartup and N.L.Smothergill (Eds.) The Young Child: Reviews on Research (Washington, D.C.: National Association for the Education of Young Children, 1967), pp. 262-289.



preschool enrichment but work with the disadvantaged children's mothers to increase their ability to stimulate their child's cognitive development at home. Two experimental groups, with two and three summers of preschool enrichment plus home visits by the training staff, experienced an average gain of 7.2 IQ points over the control group.

Another program, the Durham Education Improvement Program has focused on preschool children from impoverished homes.<sup>1</sup> In introducing the program it maintains that:

Durham's disadvantaged youngsters are considered normal at birth and potentially normal academic achievers, though they are frequently subjected to conditions jeopardizing their physical and emotional health. It is further assumed that they adapt to their environment according to the same laws of learning that apply to all children.<sup>2</sup>

The IQ gains over an eight to nine months' interval for various groups of preschoolers in the program on a pre-post test basis on three different tests were 5.32 on Peabody Picture Vocabulary, 2.62 on Stanford-Binet, and 9.27 on the Wechsler Intelligence Scale for children.<sup>3</sup>

Karnes<sup>4</sup> whose preschool program at the University of Illinois is based upon an intensive attempt to ameliorate specific learning deficits in disadvantaged three year olds. The group with an average age of between 3 years 3 months and 4 years 1 month showed a gain of 16.9 IQ points on Stanford-Binet, while a control group showed a loss of 2.8 IQ points over the same period.

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<sup>1</sup> Durham Educational Improvement Program, 1966-1967 (Durham, N.C., 1967).

<sup>2</sup> Ibid., p.iii.

<sup>3</sup> Durham Educational Improvement Program, Research, 1966-1967 (Durham, N.C., 1967).

<sup>4</sup> M.B. Karnes, A research program to determine the effects of various preschool intervention programs on the development of disadvantaged children and the strategic ages for such intervention. Paper read at American Educational Research Association, Chicago, February, 1968.

Thus, the net gain was 19.7 IQ points for the experimental groups.

However, an example of what can happen when a small-scale project gets translated into a large-scale program, we can cite Clark's<sup>1</sup> enthusiastic and optimistic description of a "total push" intensive compensatory education program which originated in one school serving disadvantaged children in New York City with initially encouraged results. Clark stated, "these positive results can be duplicated in every school of this type,"<sup>2</sup> Clark's successful program was the basis for Higher Horizons program which was implemented in over 40 other New York schools. After three years of the program the children in it showed no gains whatever and even averaged slightly lower than similar children in ordinary schools in achievement and IQ.<sup>3</sup>

By and large many of the studies previously cited conclude that growth in IQ and achievement can be realized over a long period of time. That is to say that change will take place over a short period of time, but meaningful change in either IQ and/or scholastic achievement must continually take place over a period of years.

#### Perception Of The Compensatory Education Student

One of the basic assumptions of this research is that being labelled as a CES and placed in compensatory education is an instance of being removed from one role and placed in another role, a lesser role, a role having lower status than the role of a regularly matriculated student.

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<sup>1</sup>K.B.Clark, Educational Stimulation of Racially Disadvantaged Children, in A.H. Parson (ed.) Education In Depressed Areas (New York:Teachers College Press, Columbia University, 1963), pp.142-162.

<sup>2</sup>Ibid., p.160.

<sup>3</sup>United States Commission on Civil Rights, Racial Isolation In The Public Schools.Vol.I (Washington,D.C.: U.S. Government Printing Office, 1967), p.125.

To understand the CESs one must review some of the literature pertinent to the black population. For when one discusses compensatory education they are, in a majority of cases, actually speaking of the black population.

It must be remembered that the source of one's self-concept is not internal, it is learned. This learning takes place primarily in the environment of the family, its friends and the peer group. All these groups are restricted in range of impact by social class barriers.<sup>1</sup> Opportunities for social learning are therefore limited by pressure exerted from groups above and below; thus, restricting social participation in all facets of society.<sup>2</sup>

The self-concept of the black is further contaminated by the central fact that it is based upon the complex color-caste system. Thus, the black person cannot be unmarked by the experiences of caste discrimination based upon skin color.<sup>3</sup> The self-concept of the black person is damaged by the overwhelming fact that the world in which he lives says, "white is right, black is bad."<sup>4</sup>

In the early drawings, stories, and dreams, black children appear to have wishes of being white.<sup>5</sup> Thus, black children

<sup>1</sup>For a complete discussion see R.J. Havinghurst and Allison Davis, "Social Class, and Color Differences in Child Rearing," in Clyde Kluckhohn et al. Personality in Nature, Society and Culture (New York: Knopp Co., 1955), pp.308-320.

<sup>2</sup>Ibid.

<sup>3</sup>Abraham Kardiner and Lionel Cvesey, The Mark of Oppressions: Explorations in the Personality of the American Negro (Cleveland: World Publishing Co., 1962).

<sup>4</sup>Jean D. Grambs, "The Self Concept: Basis of Reeducation of Negro Youth," in William Kavaraceus, John Gibson, Franklin Patterson, Bradbury Seasholes and Jean Grambs, Negro Self Concept: Implications for School and Citizenship (New York: McGraw-Hill Book Co., 1965), pp.11-34.

<sup>5</sup>Arthur Cole and John Dodd, "A Comparison of Negro and White Adolescence, Drawings of A Man and Woman," Negro Educational Review, Vol.XVIII, July, 1967, pp.65-69.

have a more difficult time than white children in racial identification.<sup>1</sup> This identification is also related to color intensity: the darker black is able to see himself as a black earlier than a light colored one.<sup>2</sup> The impact on the black community is to overvalue all those traits of appearance that are most white. Evidence is clear that in almost every black family, the lighter children are favored by the parents.<sup>3</sup> It is also interesting to note that most of the black leadership group are not black in appearance, many being almost completely white in terms of major physical appearance<sup>4</sup> - however, with the rise of the Black Panthers, the Black Liberation Front and other militant groups this idea of lightness is slowly changing.

What effect does this all have on the development of a black child's personality. Dai states:

The personality problems that are more or less peculiar to black children are closely associated with the peculiar social status that their elders are socially and legally compelled to occupy in this society and the peculiar evaluations of skin color, hair texture, and the other physical features that are imposed upon them by the white majority....So far as the personality development of black children are concerned, the most important conditions resulting from living under caste restrictions seem to be the preponderance of lower class families with their special code of conduct, broken homes accompanied by the dominance of maternal authority, and other physical features. Each of these cultural situations is apt to leave its indelible imprint on the personality of the black child.<sup>5</sup>

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<sup>1</sup>Kenneth Clark and Mamie Clark, "Racial Identification and Preference in Negro Children," in Eleanor Maccoby, et al. (eds.), Readings in Social Psychology (New York: Holt, Rinehart, and Winston, Inc., 1958), pp.602-611.

<sup>2</sup>Ibid., p.605.

<sup>3</sup>Ibid., p.606.

<sup>4</sup>Ibid., p.607.

<sup>5</sup>Bingham Dai, "Problems of Personality Development Among Negro Children," in Kluckhohn and Murry (eds.). op.cit., p.560.



The damage to the black child's self-concept appears to be greater among males than females.<sup>1</sup> As previously cited this could well be one of the results of the lack of a strong male influence in many black families.

As a result of the aforementioned facts Kavaraceus indicates that "...it is clear that the life experiences of the black children are not such as to aid him in developing a positive sense of himself or of his place in his world."<sup>2</sup>

Recent research indicates that black children are responding to their so-called "caste position" by selecting lower goals and lower standards for themselves, even when their family, socio-economic status and innate capabilities would indicate higher achievement motivation.<sup>3</sup>

It is felt that in order to remedy the situation of lack of black motivation and aspirations the life experiences of the blacks must be geared toward developing a more positive sense of himself. Grambs suggests that:

...The Negro child, from earliest school entry through graduation from high school, needs continued opportunities to see himself, and his racial group in a realistic positive light. He needs to understand what color and race mean, he needs to learn about those of his own race who have succeeded, and he needs to clarify his understanding of his own group history and current group situation.

Presently, this recommendation is grossly lacking in the public schools. Textbook studies have shown that the content

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<sup>1</sup>David and Pearl Ausubel, "Ego Development Among Segregated Negro Children," in A. Harry Passow (ed.), Education in Depressed Areas (New York: Bureau of Publications, Teachers College, Columbia University, 1963), p.113.

<sup>2</sup>Kavaraceus et al., op.cit., p.94.

<sup>3</sup>Albert and Bernice Lott, Negro and White Youth (New York: Holt, Rhinehart and Winston, Inc., 1963).

<sup>4</sup>Grambs, op.cit., p.21.

is lily-white.<sup>1</sup> The pictures that do appear are usually Booker T. Washington, George Washington Carver, or foreign nationals.<sup>2</sup> Trager and Yarrow documents that materials can and do have a strong impact upon the child's perceptions of himself and others. When a story describing a black child as a funny slave (Little Black Sambo) was read aloud to young children, white and black children's feelings were affected, particularly when the white children pointed this out in the schoolyard.<sup>3</sup>

Studies of teachers' attitudes toward the children show that the black child is rated lowest in all rankings of groups on a Bogardus type social-distance scale.<sup>4</sup> To show that teachers can make a difference Rosenthal and Jacobson picked about five children at random from each of the classes in an elementary school and then informed the classroom teachers that, according to test results, the selected children were expected to show unusual intellectual gains in the coming year. Group IQ tests administered by the teachers showed a significantly larger gain in the "high expectancy" students than their classmates.<sup>5</sup>

Neimeyer concludes his discussion by stating:

...the chief cause of the low achievement of the children of alienated groups is the fact that too

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<sup>1</sup>Abraham Tannenbaum, "Family Living in Textbook Town," Progressive Education, Vol.31, No.5, March, 1954, pp.133-141; Martin Mayer, "The Trouble With Textbooks," Harpers Magazine, Vol.225, July, 1952, pp.65-71; Otto Klineberg, "Life is Fun in a Smiling, Fair-Skinned World," Saturday Review, February 16, 1963; Albert Alexander, "The Gray Flannel Cover on the American History Textbook," Social Education, Vol.24, January, 1960, pp.11-14.

<sup>2</sup>Lloyd Marcus, "The Treatment of Minorities in Secondary School Textbooks (New York: Anti-Deformation League of B'rai B'rith, 1961); Jodi Nelson and Gene Roberts Jr., The Censors and The Schools (Boston: Little, Brown and Co., 1963).

<sup>3</sup>Helen Trager and Marian Tarrow, They Learn What They Live and Prejudice in Young Children (New York: Harper and Row Co., 1952).

<sup>4</sup>Jean Grambs, "Are We Training Prejudice Teachers," School and Society, Vol.71, April 1, 1950, pp.196-198.

<sup>5</sup>R. Rosenthal and L. Jacobson, Pygmalion in the Classroom (New York: Holt, Rinehart and Winston, 1968).

many teachers and principals honestly believe that these children are educable only to an extremely limited extent. And when teachers have a low expectancy level for their childrens' learning, the children seldom exceed that expectation, which is a self-fulfilling prophecy.<sup>1</sup>

Once the child is convinced that the school is irrelevant to his immediate needs and future goals the task of education becomes nearly impossible. Kardiner and Ovesy talked to one junior high school student who had failed all his subjects for two years. The boy stated:

I don't like it. It seems to bore me. It seems silly just going there and sitting. And most of the time it is so hot and they just don't do anything about it and the teachers just talk, talk, and you never learn anything.<sup>2</sup>

Kardiner and Ovesy further state that:

It is difficult to conceive a more hopeless and despirited group than a high school class of Negro adolescent girls; nor a more bored and resentful group than a high school class of Negro boys.<sup>3</sup>

Deutsch's research stresses that the lower-class black child receives about one-half to one-third less instructional time in the primary grades than do white children from the same slum environment. He indicates the time samples indicate that as much as 80% of the school day was channeled into disciplining, and secondarily, into ordinary organizational details.<sup>4</sup>

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<sup>1</sup>John Neimeyer, "Some Guidelines to Desirable Elementary School Reorganization," in Programs for Educationally Disadvantaged (Washington, D.C.: United States Office of Education Bulletin, 1963, No.17), p.81.

<sup>2</sup>A.Kardiner et al., The Psychological Frontiers of Society (New York: Columbia University Press, 1945), p.264/

<sup>3</sup>Ibid., p.72.

<sup>4</sup>Martin Deutsch, Minority Groups and Class Status as Related to Social and Personality Factors in Scholastic Achievement (Ithaca: The Society for Applied Anthropology, Cornell University Press, 1960), p.23.

## Enhancement of Self-Concept

Can the self-concept of the black child be changed in a positive direction by education? Lott and Lott state that:

...we would predict a real change in the level of academic accomplishments among Negroes would be one of the major consequences of a greater availability of Negro models who could illustrate that such achievement 'pays off' and thereby increase the expectation that the Negro youth, too, might reap tangible benefits from his academic labors.<sup>1</sup>

A study by Campbell, Yarrow and Yarrow suggests that an integrated camp experience did have a significant effect on the self-perceptions of children, especially the black children.<sup>2</sup>

Clark and Plotkin point out that when black students are accepted into institutions of higher learning they are more likely to earn a degree than their white peers. They indicate that "...the net dropout rate is one-fourth the national one. Fewer than 10% of the black students failed to obtain a degree, while approximately 40% of the white students did not complete college."<sup>3</sup>

Patton states that the Jackman Student Relocation Program involuntarily uprooted 40 black high school students in 1965 and placed them in new homes away from their previous environment. Of the 40 only 1 dropped out of the program, with the 39 now attending colleges.<sup>4</sup>

Recent research in the area of self-concept enhancement

<sup>1</sup>Albert and Bernice Lott, op.cit...

<sup>2</sup>John Campbell, Leon and Marian Yarrow, "A Study of Adaptation to a New Social Situation,"; "Acquisition of New Norms: A Study of Racial Desegregation,"; and "Personal and Situational Variables in Adaptation to Change," The Journal of Social Issues, Vol.14, No.1, 1958, pp.3-59.

<sup>3</sup>Kenneth Clark and Lawrence Plotkin, The Negro Student at Integrated Colleges (New York: National Scholarship Service and Fund For Negro Students, 1963), pp.18-19.

<sup>4</sup>Betty Patton, "Would You Go Out of Your Way?" Concern, December, 1969, pp.18-21.



have come to some strong conclusions. Most experimental work has dealt with self-evaluation of abilities, with changes in the students self-rating being related to artificially induced "successes" and "failures" in an experimental task.<sup>1</sup>

All investigations conclude that learning is a prime source of individual differences in self-evaluations of all kinds, including self-estimates of academic ability. Like Brookover<sup>2</sup> they have raised doubts as to whether the brief, superficial learning situations provided by the experimental manipulations could be expected to change self-evaluations of abilities that are based on a lifetime of learning. Many institutions that previously ran programs of Upward Bound, SPUR, etc., in the summer before the student was to enter the institution, as a result of evaluation, are changing the mode of their program.<sup>3</sup> Many are now making initial contact with the students in the freshman or sophomore year in high school. They state that it seems plausible that long-term cultural learning opportunities could create more positive self-estimates of their ability.

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<sup>1</sup>See Howard and L.Bukowitz, "Reactions to the Evaluations of One's Performance," Journal of Personality, 1958, Vol.26, pp. 494-507; E.Stotland and A.Zander, "Effects of Public and Private Failure on Self-Evaluation," Journal of Abnormal Social Psychology, 1958, Vol.56, pp.223-229; L.Festinger, Jane Torrey and B.Willerman, "Self-Evaluations as a Function of Attraction to The Group," Human Relations, 1954, Vol.7, pp.161-174; J.Diggory and D.Magazines, "Self-Evaluations As A Function of Instrumentally Relevant Capabilities," Bulletin de l' Assembly Internationale de Psychological Applications, 1959, Vol.8, pp.2-19; J. Doris, "Test Anxiety and Blame Assignment in Grade School Children," Journal of Abnormal Social Psychology, 1959, Vol.58, pp. 181-190; J.Doris and S.Sarason, "Test Anxiety and Blame Assignment in a Failure Situation," Journal of Abnormal Social Psychology, 1955, Vol.50, pp.335-338.

<sup>2</sup>Brookover, et al, op.cit., pp.209-212.

<sup>3</sup>Brown, op.cit., pp.283-284.

## CHAPTER IV

### PROCEDURES

#### Research Strategy

This research, entitled "The Effect of Compensatory Education on The Self-Concept-of-Academic Ability of Black and White Post High School Students," is designed as a longitudinal study.

However, for dissertation purposes, this phase deals with the time from admission into the compensatory education program until entrance into the regular college.

This research utilizes an abbreviated version of the "time-series" design put forth by Campbell and others.<sup>1</sup> When the "time-series" design is diagrammed for this research it will look like this:  $C_1 \times C_2$  (C=testing, x=change in condition.) The essence of the "time-series" design in the presence of a periodic measurement process on some group or individual and the introduction of an experimental change into this time-series of measurement, the results of which are indicated by a discontinuity in the measurements recorded in this time series.<sup>2</sup>

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<sup>1</sup>See Donald Campbell, "Factors Relevant to the Validity of Experiments in Social Settings," Psychological Bulletin, LIV (1957), pp.297-312; Donald Campbell, "From Description to Experimentation," Problems in Measuring Change, ed. Chester Harris (Madison, Wisconsin: University of Wisconsin Press, 1963), pp. 212-242; Donald Campbell and Julian Stanley, "Experimental and Quasi-experimental designs for Research on Teaching," handbook of Research on Teaching, ed. R.L.Gage (Chicago: Rand McNally, 1963), pp.171-246; Joyce Sween and Donald Campbell, "A Study of the Effect of Proximally Autocorrelated Error on Tests of Significance for the Interrupted Time-Series Quasi-Experimental Design," an unpublished manuscript (Northwestern University, 1965); and Joyce Sween and Donald Campbell, The Interrupted Time-Series as Quasi-experiment; Three Tests of Significance, an unpublished manuscript (Northwestern University, 1965).

<sup>2</sup>Campbell and Stanley, Ibid. , p.207.

In this particular research, test one was administered while the Ss were not members of the experimental compensatory education program, but had been selected to become members of the program. The change in condition, enrollment in a compensatory education program, occurred at X. Test two was administered at the end of one year of enrollment in, and usually the conclusion of, the compensatory education program.

This particular experimental design (time-series) typified much of the classical nineteenth-century experimentation in the physical sciences and in biology, but until recently has not been used extensively in educational research.<sup>1</sup>

Campbell and Stanley also outline 12 factors jeopardizing the validity of various experimental design. Fundamental to this listing is a distinction between internal validity and external validity. Internal validity is the basic minimum without which any experiment is uninterpretable: "Did in fact the experimental treatments make a difference in this specific experimental instance?"<sup>2</sup> External validity asks the question of generalizability: "Th what populations, settings, treatments, variables and measurements can this effect be generalized?"<sup>3</sup>

Relevant to internal validity, eight different classes of extraneous variables will be presented. They represent the effects of:

1. History, the specific events occurring between the first and second measurement in addition to the experimental variable.
2. Maturation, processes within the respondents operating as a function of the passage of time per se (not specific to the particular events), including growing older, growing hungrier, growing more tired and the like.

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<sup>1</sup>See Towne and Joiner, op.cit., and Brookover and Schurr, op.cit..

<sup>2</sup>Campbell and Stanley, op.cit., p.175.

<sup>3</sup>Campbell, "From Description to Experimentation," pp. 212-214.

3. Testing, the effects of taking a test upon the scores of a second testing.
4. Instrumentation, in which changes in the calibration of a measuring instrument or changes in the observers or scorers used may produce changes in the obtained measurements.
5. Statistical regression, operating where groups have been selected on the basis of their extreme scores.
6. Biases resulting in differential selection of respondents for the comparison groups.
7. Experimental mortality, or differential loss of respondents from the comparison groups.
8. Selection, maturation, interaction, etc. which in certain of the multiple group quasi-design is confounded with, i.e., might be mistaken for, the effect of the experimental variable.<sup>1</sup>

The four factors jeopardizing external validity or representativeness are:

1. The reactive or interaction effect of testing, in which a pretest might increase or decrease the respondent's sensitivity or responsiveness to the experimental variable and thus make the results obtained for a pretested population unrepresentative of the unpretested universe from which the experimental respondents were selected.
2. The interaction effects of selection biases and the experimental variable.
3. Reactive effects of experimental arrangements, which would preclude generalization about the effects of the experimental variable upon persons exposed to it in non-experimental settings.
4. Multiple-treatment interference, likely to occur whenever multiple treatments are applied to the same respondents, because the effects of prior treatments are not usually erasable.<sup>2</sup>

Although Campbell accepts the Fisher tradition<sup>3</sup> for interpreting change he also asserts that such conditions are often impossible and unnecessary in practice. What is necessary when there is evidence of change which one wishes to interpret causally is that other plausible, probable and causal

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<sup>1</sup>Campbell and Stanley, op.cit., p.175.

<sup>2</sup>Ibid., pp.175-176.

<sup>3</sup>See R.A. Fisher, Statistical Methods for Research Workers (London: Oliver and Bond, 1925); and The Design of Experiments (London: Oliver and Bond, 1935).



explanations can be ruled out. The above mentioned classes of frequently plausible rival hypothesis regarding internal validity and external validity are Campbell's answers to the rigidity of the Fisher method.

In analyzing the problems distinct to the time-series design, Campbell states that the designs most definite weakness is its failure to control history. That is, the rival hypotheses exists that not X but some more or less simultaneous event produced the shift.<sup>1</sup> However, Campbell stresses that the researcher could plausibly claim experimental isolation in the sense that he was aware of the possible rival events that might cause such a change and could plausibly discount the likelihood that they explained the effect.<sup>2</sup> Among the possible extraneous stimuli which may be considered as causing change in the experimental instance are: the person doing the data collection, time of day, physical surroundings of the respondents during testing, changes in the weather and season, sex and race of the interviewer, or events surrounding the collection of data. These and other possible historical stimuli are considered in this research.

The extraneous variables of maturation and testing are ruled out since they do not plausibly explain changes occurring between particular observations which do not occur in previous or later time periods. Likewise, there is no plausible reason for expecting instrument error to occur on one particular occasion rather than on earlier ones. Regression effects are usually an orderly function of time and are thus implausible explanations. Selection and mortality are ruled out since coincidences of subject changes do not plausibly explain the effects of X. The time-series design controls all other factors that Campbell considers under external validity.<sup>3</sup>

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<sup>1</sup>Campbell and Stanley, op.cit., p.209.

<sup>2</sup>Ibid.

<sup>3</sup>Campbell, "From Description to Experimentation," pp.221-223.

### Instrumentation

All instruments utilized in this study were originally developed by Wilbur Brookover and his associates for use in his longitudinal study of high school students.<sup>1</sup> The instruments developed by Brookover and others are: General Self-Concept of Ability Scale, Academic Aspirations Scale, Academic Expectation Scale, Significant Others Test, and Academic Significant Others Test.

An extensive revision of the Brookover scales are not intended in this research. Therefore, the difficulty level of the vocabulary used in the scales was determined prior to their being used with CESs. Towne and Joiner<sup>2</sup> point out that as a result of analysis of the scales, through reference to the Thorndike-Lorge word list,<sup>3</sup> the vocabulary used in the General Self-Concept of Ability Scale were at, or below, the third grade level with the exception of ten words. Of the ten words, seven were at the fourth grade level and the remaining three (high school, advanced, and unlikely) were at the sixth or seventh grade levels. This Thorndike-Lorge analysis leads one to be optimistic regarding the use of the Brookover scales with CESs in testing situations. This conclusion is based upon two factors- the age of the respondents and their reading ability.

For this research the General Self-Concept of Ability Scale ( for SCOAA see Appendix A), the Significant Other Test (for SO see Appendix D), and the Academic Significant Other Test (for ASO see Appendix E), were administered prior to the respondents entree into the compensatory education program, and to the regular college. For the post-test there were two

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<sup>1</sup>Brookover, Patterson and Thomas, op.cit., p.16.

<sup>2</sup>Towne and Joiner, op.cit., p.63.

<sup>3</sup>Edward Thorndike, and Irving Lorge, The Teachers' Word Book of 30,000 Words (New York: Teachers College, Columbia University, 1944).

modifications in the SCOAA to elicit data with respect to the influence of peers. On Appendix B these directions were added to the SCOAA: "You are now taking some courses in Compensatory Education which are not college credit courses. Answer the following questions as if you were taking compensatory education level courses." And, to Appendix C these directions were added to the SCOAA: "You are now taking some courses that are college credit courses. Answer the following questions as if you were only taking college level courses."

Extensive reliability findings regarding the SCOAA scale have been reported previously. Coefficients of reproducibility of .95 for males and .96 for females were computed for 1050 seventh grade students.<sup>1</sup> Reliability coefficients calculated by Hoyt's Analysis of Variance were .82, .91, .92, and .86 for males and .77, .84, .84, and .84 for females in the seventh, eighth, ninth, and tenth grades.<sup>2</sup> Correlations of .75 for males and .77 for females were reported in one year test-retest study.<sup>3</sup>

Validity studies of the SCOAA scale have also been reported. To test for concurrent validity, correlations were run between the SCOAA scale and the specific subject self-concepts; correlations ranged from .54 to .73.<sup>4</sup> Evidence of construct validity was derived from correlation between the SCOAA scale and perceived evaluation of others. Correlations varied from .60 to .84.<sup>5</sup> Predictive validity was determined by correlating the SCOAA with grade point average correlations ranged from .69 to .72.<sup>6</sup>

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<sup>1</sup>Brookover, et al., op.cit., p.51.

<sup>2</sup>Ibid., p.52.

<sup>3</sup>Ibid.

<sup>4</sup>Ibid., p.55.

<sup>5</sup>Ibid., p.56.

<sup>6</sup>Ibid., p.56-57.

Careful administration of the testing schedule was important to this undertaking. All instruments were administered via mail to RMSs sample, and per individual contact for the CESs sample. One must be quite careful for Baratz<sup>1</sup> reports "that black subjects report more anxiety, and less reliability, when tested by a white examiner than when tested by a black examiner." He also indicates that reported anxiety and reliability is subject to the social setting of the test situation. With these factors in mind, administration of the instruments was handled by the Dean of Students of compensatory education in as matter-of-fact fashion as possible.

The first testing took place prior to registration in compensatory education, but after actual acceptance into the program. Summer Orientation for CESs was correlated with Orientation for all RMSs. There were seven sessions, each session comprised of approximately 180 RMSs and 30-40 CESs. When the CESs completed registration, for the Fall semester, on the third morning of Orientation they were given the schedule which was to be completed before they concluded the registration process.

The final testing took place during the last week of the semester. Each student came to the compensatory education office to pick up their final stipend. At this time they were asked to complete a schedule and return it to the Dean of Students before leaving the office. If there were any questions regarding the schedule they were answered frankly. It was emphasized that the student should answer the questions in relationship to their conceptions and not on what answers they thought the researcher wanted to hear.

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<sup>1</sup>Stephen Baratz, "Effect of Race of Experimentor, Instructions and Comparison Populations Upon Level of Reported Anxiety in Negro Subjects," Journal of Personality and Social Psychology, XII (1967), pp. 194-197.

The schedules for the RMSs were administered on the same time sequence as the CESs. However, instead of individual contact the schedules were administered via mail.

In order to insure the accuracy of the responses the Ss, compensatory education and regularly matriculated, were given an IBM sheet on which they could record their responses. These sheets were sent through a scanner and punched. The data was then run through the computer in order to check to see if all the responses registered. Those that did not register were pulled and checked. In most instances all the researcher had to do was darken the responses.

For identification purposes the researcher filled in the identification box. This included an identification number, sex of the Ss, status of the Ss (RMS or CES), the race of the Ss (black or white), their location of residence (home or on campus), and course difficulty (high or low).

To divide the subjects academically each type of course was allocated a weighted number. The numerical breakdown of courses registered in is as follows:

<u>Weight</u>	<u>Type of Course</u>
1	tutorial
2	remedial
3	regular course

If a CES subject achieves a numerical rating of 10 or below he will be designated as a "low achievement student (LACES)." If a subject achieves a numerical rating of 11 or over in course difficulty distribution he is designated as a "high achievement student (HACES)." The numerical rating of 10 or below was utilized to designate LACES because that S had a preponderance of tutorial and remedial courses. Whereas, those Ss with 11 or above had more remedial and regular courses. After all this information is added to the Ss IBM sheets this is also punched and verified.



### Sample and Sampling Procedure

The population eligible for placement in compensatory education must meet the following guidelines:

#### Eligibility Requirements

Applicants for admission to the compensatory education program must meet the following requirements:

1. Be a New York high school graduate or hold a New York State High School Equivalency Diploma.
2. Live in a defined poverty area within the county. (OEO Guidelines).
3. Be a citizen of the U.S. or have filed a Declaration of Intent.
4. Be entering college for the first time (no prior college experience).
5. Be highly motivated to attend college.
6. Possess the potential to succeed in college.

There are no restrictions regarding age, sex, race, color, religion, marital status, or national origin.

The sample includes only those students who meet the above mentioned requirements and were selected for enrollment in compensatory education for the 1968-1969 academic year- this includes 190 students. In choosing the 190 participants a total of 54 high schools, 30 community agencies and numerous professional and non-professional conferences were visited, with 1317 students and 307 guidance counselors contacted.

Table 4.1 indicates that as a result of these many contacts 1291 applications were received.

Table 4.1 Distribution of Applications Received

<u>Status of Application</u>	<u>Number</u>
Acceptable	991
Not Meeting OEO Guidelines	300
Total	<u>1291</u>

Upon review, some 300 of these applications were considered ineligible for not meeting one or more of the above mentioned criteria. Of those eligible Table 4.2 indicates the decisions

rendered with respect to possible acceptance.

Table 4.2 Decisions On Applications Received.

Decisions	Number	%
Accepted	480	49
"Hold" Status	258	26
Not Meet Program Standards	38	04
W/D of Failed to Complete Application	215	21
Total	<u>991</u>	<u>100</u>

Of those eligible 480, or 49% were accepted, 258, or 26% were put on a "hold" status;<sup>1</sup> 215, or 21% withdrew their application, or were made inactive for not completing their application; and 38, or .04% were referred.<sup>2</sup>

Although a wide variety of high schools are represented, the geographic area considered is traditionally that of low-incomed or disadvantaged, the age range is wide, the sex distribution includes male and female respondents, and the subjects are both black and white. The sample cannot be considered representative of the typical CES. For instance, students that are academically prepared and capable of achieving a regular college status are not encouraged, in fact discouraged, from applying to compensatory education. Similarly, those who have not achieved in high school, for a sundry variety of reasons, are encouraged to apply to compensatory education. It must also be recognized that there may be schools out of the identified geographic district that follow the same characteristics

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<sup>1</sup>Hold status means that the student is acceptable but there is no room at the present time. Should any additional opening become available they will be filled from this group.

<sup>2</sup>Referred means that the student does not meet the minimum standards. These people are referred to vocational counselling for directions as to future vocational possibilities.

as those within the district, but because of geographic location are not included.

Likewise, instead of selecting subjects at random, the researchers accepted for study all students initially placed in compensatory education as a result of identification. However, the lack of randomness does inhibit generalizations since it cannot be claimed that subjects are representative of the compensatory education population in general. But, this research is not totally concerned with generalizing findings at this point. Therefore, the lack of total randomness is not a severe limitation. As Goode and Hatt point out the selecting of subjects by the procedure used above has advantages when attempting to include "...extreme cases, sets of cases which seem contradictory, 'ideal' cases, etc."<sup>1</sup>

Of the 190 students selected for participation in compensatory education the racial analysis indicates that 88% of the students were black and 12% were white. There are more males (56%) than females (44%), and more than half (61%) of the students had been out of school for less than a year before entering compensatory education. Of the remainder, 13% were out of school for one year, 8% for two years, and the balance (18%) had been out of school for up to ten years.

Most of the students are single (81%); however, there are more females (33%) who are married than males (8%). Nearly 90% of the single students were living with parents, but virtually all were self-supporting. There were 21% of the students with one or two dependents, while 13% had up to six dependents.

A majority of the students, 59%, come from homes that have an annual family income of between \$0000 to \$2900. About 22% come from families that have an income of between \$3000 and

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<sup>1</sup>William J. Goode and Paul Hatt, Methods in Social Research (New York: McGraw-Hill Book Co., Inc., 1952), p.92.

and \$5999. Another 12% come from homes that have an annual family income of between \$6000 to \$7499. And finally about 7% come from a family with an annual income of \$7500 and over.

Table 4.3 Annual Family Income of CESs.

<u>Family Income</u>	<u>% of Students</u>
0000-2999	59
3000-5999	22
6000-7499	12
7500 and over	7

Of particular interest to any study dealing with self-concept is the educational background of the parents. More mothers (77%) had completed grammar school, but not high school than fathers (53%). About 23% of the fathers were high school graduates while this was true for 30% of the mothers. In general, in only 18% of the instances did the father have a higher educational level; whereas, for 48% of the sample the mothers educational level was higher. The remaining 34% had parents who received a comparable education. Only beyond the high school level is the father's educational level equal to, or more than, the mother. However, the number involved (13) represents only 0.17% of the total sample.

In summary, it might be said that the typical CES for the 1968-1969 academic year was: male, black, 18 years old, had been out of school less than a year, was living at home but was self-supporting, and had come from a home in which both the mother and father had completed grammar school, but not high school.

Of concern to the researcher is subject mortality. Table 4.4 breaks down the reasons for dropping subjects from the sample. The basic reason for withdrawal from the sample is the fact that the student was not present at the pre and post test situation because they either withdrew from the program or were asked to leave, phased out before completion of the program.

Table 4.4 Reasons for certain subjects not to be included in final analysis.

Reason	Number
W/D from program.....	20
Phased Out.....	20
No Pre or Post Test.....	19
Total	59

Finally, for reason beyond the control of this research pre and post tests were not ascertained for certain individuals. Thus, the final sample was whittled from 151 to 121.

The final sample consists of 50 females, 71 males, 100 blacks, and 13 whites.

Table 4.5 Final Sample of CMS by Sex and Race.

Sex	Race	
	Black	White
Male	64	7
Female	44	6

The comparative group, not control group, consists of RMSs selected on a purely random basis. This group consists of 7 males and 10 females, as well as 7 blacks and 10 whites.

The comparative group is relatively small because New York State law forbids the State University of New York from distributing applications which solicits the applicants race. Thus, as the prospective student was interviewed for admission, and identified by an admissions counselor, the name was forwarded to the researcher. In some cases the high school guidance counselor indicated to the Admissions Office the race of a candidate.



Table 4.6 Final Sample of Regularly Matriculated Students  
by Sex and Race.

Sex	Race	
	Black	White
Male	4	3
Female	3	7

Of the CESs who entered the program in September, 1968, and have completed the 1968-1969 academic year Table 4.7 indicates their progress. About 79%, or 150 students, matriculated as full-time college students; 10.5%, or 20 students, withdrew from the program; and 10.5%, or 20 students, were phased out of the program.

Table 4.7 Status of EOP Students at the End of One year.

STATUS	NUMBER	PER CENT
Matriculated	150	79.0%
Withdrew	20	10.5%
Phased Out	<u>20</u>	<u>10.5%</u>
Total	190	100.0%

### Methods of Analysis

Multivariate analysis of variance, like the more familiar univariate analysis of variance, focuses upon differences between groups or between experimental conditions- in the case of this research both groups (Black and White, Male and Female, and the Residential and non-Residential) and conditions (regularly matriculated and compensatory education) are considered. In analysis of variance, the matter at issue is that of subjects, with groups defined by the levels of classification of one or more dependent variables. It must be noted that multivariate analysis of variance is appropriate to scientific problems of detecting and characterizing differences among experimental groups on many variables simultaneously.

It must also be noted that a multivariate analysis of regression and covariance is particularly powerful in allowing conclusions to be reached despite some pre-experimental differences among groups.<sup>1</sup>

The conception of factor models as descriptions of patterns of association among statistical variables was originally part of a theory contributed to educational psychology by Spearman.<sup>2</sup> He attempted to explain the observed intercorrelations among

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<sup>1</sup>For a more thorough discussion of multivariate analysis see R.B.Cattell (ed.), Handbook of Multivariate Experimental Psychology (Chicago: Rand McNally and Co., 1966), especially Chapters 7, 8, 25 and 28; and Dean Whitla (ed.), Handbook of Measurement of Assessment in the Behavioral Sciences (Reading, Massachusetts: Addison-Wesley, 1967).

<sup>2</sup>see C. Spearman, General Intelligence, Objectives determined and measured. American Journal of Psychology, 1904, Vol.15, pp.201-293; Abilities as Sums of Factors, or as Their Products. Journal of Educational Psychology, 1937, Vol. 28, pp.629-631; The Proof and Measurement of Association Between Two Things. American Journal of Psychology, 1904, Vol.15, pp. 72-101.

mental tests as the effects of general and specific factors of ability. Spearman's theory became a contribution to multivariate statistics when the efforts of Thomson,<sup>1</sup> Burt,<sup>2</sup> Holzinger and Harman,<sup>3</sup> and Thurston,<sup>4</sup> and others to prove or disprove the multivariate theory culminated in Thurston's multiple factor analysis model. It should be noted that all subsequent statistical developments of the technique of factor analysis depend directly on Thurston's model.<sup>5</sup>

All hypotheses related to self-concept-of-academic ability, and significant and academic significant others, will be tested for significance by utilizing the multivariate analysis of variance with planned orthogonal comparisons. Classification factors will be race (White-Black), sex (Male-Female), programs (compensatory education-regularly matriculation), and course difficulty (high-low). The distribution of high class score students and low class score students will be disproportionate. A functioning computer program for multivariate analysis of variance with unequal subclass frequencies by least squares will be utilized. Rejection level will be set at .05 for all hypotheses.

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<sup>1</sup>G.H.Thomson, The Factorial Analysis of Human Ability (Boston: Houghton Mifflin, 1939).

<sup>2</sup>see C.L.Burt, The Factors of the Mind: An Introduction to Factor Analysis in Psychology (New York: Macmillan, 1941); "Correlation Between Persons," British Journal of Psychology, 1937, Vol.28, pp.59-96; and "The Structure of the Mind: A Review of the Results of Factor Analysis," British Journal of Educational Psychology, 1949, Vol.19, pp.100-111, 176-199.

<sup>3</sup>K.J. Holzinger and H.W. Harman, Factor Analysis (Chicago: University of Chicago Press, 1941).

<sup>4</sup>L.L.Thurston, Multiple Factor Analysis (Chicago: University of Chicago Press, 1947).

<sup>5</sup>M.G. Kendall, A Course in Multivariate Analysis (New York: Hafner, 1957).

## CHAPTER V

### ANALYSIS OF DATA

The results of this investigation, relevant to the primary hypotheses and questions identified in Chapter II, are presented in this chapter. Since the primary focus of this research is on self-concept-of-academic ability, significant others and academic significant others, the author first examines the initial relationships to sex, race, and college status. Tests of major hypotheses and questions follow. This data is based upon information from 138 regular college students and compensatory education students in a New York State College.

#### Self-Concept-of-Academic Ability By Sex, Race, And College Status Prior To Enrollment In Compensatory Education Or Regular College

Prior to enrollment as a regular college student, or as a compensatory education student in August, 1968, males and females had equal mean self-concept-of-academic ability scores--mean 28.22. The black students had significantly higher self-concept-of-academic ability scores, mean 28.30, than their white counterparts, mean 27.83. And, the regular college students scored significantly higher on the self-concept-of-academic ability scale, mean 29.35, than the compensatory education students, mean 28.06. It is apparent that all categories, males and females, blacks and whites, and regular college and compensatory education students, have a relatively high academic self-concept.

Table 5.1 Mean Self-Concept-Of-Academic Ability Scores for Sex, Race and College Status on the Pre-Test.

	SEX		RACE		COLLEGE STATUS	
	Male	Female	Black	White	Compensatory Education	Regular College
Number	78	60	115	23	121	17
Mean Self-Concept of Academic Ability	28.22	28.22	28.30*	27.83	28.06	29.35*

\*Significant beyond the .05 level

Males and females identified essentially the same groups as significant others and academic significant others. Both sexes identified parents most frequently as significant others and academic significant others. However, the percentage ranged from 85 to 88 percent for significant others, and 77 to 83 percent for academic significant others. It should be noted that the category of teacher is the only category that is mentioned more frequently as an academic significant other than as a significant other.

Table 5.2 Categories of Persons Named As Significant Others and Academic Significant Others in Percent By Sex On the Pre-Test.

Category of Persons	MALE		FEMALE	
	Significant Others	Academic Significant Others	Significant Others	Academic Significant Others
parent	85	83	88	77
offspring	12	01	33	12
relative	47	35	62	37
friend	41	36	60	48
teacher	15	33	22	50
spouse	01	01	01	01
self	01	01	01	01

Blacks and whites gave essentially the same distribution



of responses when identifying significant others and academic significant others. Parents are most frequently mentioned as significant others (blacks 85 percent-whites 91 percent), and as academic significant others (black 78 percent-white 87 percent). Again, each category, except teachers, are identified as significant others less frequently than as academic significant others. Teachers were cited more frequently as academic significant others than as significant others.

Table 5.3 Categories of Persons Named as Significant Others and Academic Significant Others in Percent by Race On The Pre-Test.

Category of Persons	White		Black	
	Significant Others	Academic Significant Others	Significant Others	Academic Significant Others
parent	91	87	85	78
offspring	22	13	21	01
relative	57	30	53	37
friend	65	43	46	41
teacher	35	57	15	37
spouse	01	01	01	01
self	01	01	01	01

Considering the college status of the student, parents are again the most frequently mentioned significant others (regular college 90 percent-compensatory education 84 percent), and academic significant others (regular college 94 percent-compensatory education 78 percent). As was the case when males and females, and blacks and whites were compared, the regular college students and compensatory education students identify each category, except teachers, more frequently as significant others than as academic significant others. Teachers were cited more frequently as academic significant others than as

significant others.

**Table 5.4** Categories of Persons Named as Significant Others and Academic Significant Others In Percent By College Status On The Pre-Test.

Category of Persons	Regular College		Compensatory Education	
	Significant Others	Academic Significant Others	Significant Others	Academic Significant Others
parent	90	84	84	78
offspring	00	00	24	12
relative	82	53	50	33
friend	82	59	45	39
teacher	29	53	17	39
spouse	00	00	09	08
self	00	00	06	06

Self-Concept-of-Academic Ability By Sex,  
Race and Current Status of Withdrawn and  
Currently Enrolled Compensatory Education Students

Prior to completion of their compensatory education program a number of students withdrew. There was no significant difference in the mean self-concept-of-academic ability scores of the students who withdrew from the compensatory education program and those who completed the program.

**Table 5.5** Mean Self-Concept-of-Academic Ability Scores For Continuing and Withdrawn Compensatory Education Students.

Status	Compensatory Education Students	
	Number	Mean Self-Concept-of-Academic Ability Scores
Withdrawn	30	28.93
Continuing	121	28.06
Difference		.87 N.S.

N.S. < .05

Table 5.6 Mean Self-Concept-of-Academic Ability Scores By Sex and Race Of Continuing and Withdrawn Compensatory Education Students.

Status	SEX		RACE	
	Male	Female	Black	White
	N Self-Concept of-Academic Ability	N Self-Concept of-Academic Ability	N Self- Concept of Academic Ability	N Self- Concept of Academic Ability
Withdrawn	14 30.13	16 26.58	25 28.59	5 28.48
Continuing	71 28.22	50 28.22	108 28.30	13 27.83
Difference	1.89*	1.64*	.29	.65

\* $p < .05$

The male withdrawn compensatory education student had a significantly higher mean self-concept-of-academic ability score than the continuing male compensatory education student, whereas, the female continuing compensatory education student had a significantly higher mean self-concept-of-academic ability score than the female withdrawn compensatory education student.

With race controlled there was no significant difference in mean self-concept-of-academic ability scores of black and white continuing and withdrawn compensatory education students.

It is apparent that all categories of withdrawn and continuing compensatory education students- males and females, and blacks and whites-have a relatively high mean academic self concept score.

#### Hypotheses and Questions

The hypotheses and questions in this research are mainly concerned with impact, or change, in mean self-concept-of-academic ability scores, significant others, and academic

significant others during either regular college enrollment or enrollment in a compensatory education program after one year. Thus, the following hypotheses will deal with an analysis of change from a pre (Test 1) to post test (Test 2).

Hypothesis I: The self-concept-of-academic ability of compensatory education students will be characterized by an ascending trend from Test 1 to Test 2.

$$H_1: SCCAA_1 < SCCAA_2$$

Statistics: Means and Univariate Analysis of Variance  
 $\alpha = .05$

There was a significant positive change in mean self-concept-of-academic ability scores for the total compensatory education student group from Test 1 to Test 2. There was also a significant positive change in mean self-concept-of-academic ability scores for black compensatory education students as well as male compensatory education students from Test 1 to Test 2. There was no significant change in mean self-concept-of-academic ability scores for white compensatory education students or female compensatory education students from Test 1 to Test 2. Thus, Hypothesis I holds true for the total compensatory education student group, male and black compensatory education students, but not for female and white compensatory education students.

Table 5.7 Changes in Mean Self-Concept-of-Academic Ability Scores of Compensatory Education Students By Race and Sex From Pre to Post Tests.

Compensatory Education Students	Mean Self-Concept-of-Academic Ability Scores			
	N	Pre Test	Post Test	Change(Post-Pre)
Total Group	121	28.06	28.75	.69*
Black	108	28.19	28.99	.79*
White	13	26.92	26.77	-.15
Male	71	28.13	29.06	.92*
Female	50	27.93	28.32	.36

\* $p < .05$

When the variables of sex and race are combined it is noted that white and black male , and black female compensatory education students had a significant positive change in mean self-concept-of-academic ability scores from Test I to Test 2; whereas, white female compensatory education students changed significantly in a negative manner in mean self-concept-of academic ability scores from Test I to Test 2. Therefore, Hypothesis I holds true for the total compensatory education group, both male and female black compensatory education students, and male white compensatory education students, but not for female white compensatory students.

Table 5.8 Changes in Mean Self-Concept-of-Academic Ability Scores of Compensatory Education Students By Race and Sex Combined From Pre and Post Tests.

Race and Sex of Student	Mean Self-Concept-of-Academic Ability Scores			
	N	Pre-Test	Post-Test	Change(Post-Pre)
white male	7	26.429	27.429	1.000*
black male	64	28.313	29.234	.919*
white female	6	27.500	26.000	-1.500
black female	44	28.023	28.636	.613*

\*  $p < .05$

Hypothesis II: The change in mean self-concept-of-academic ability scores of compensatory education students will be greater than the changes in the mean self-concept-of-academic ability scores of regular college students.

Statistic: Univariate Analysis of Variance

$\alpha = .05$

When the total group of regular college students and compensatory education students are combined there is a significant positive change in mean self-concept-of-academic ability



scores from Test I to Test 2. There was no significant difference in the change in mean self-concept-of-academic ability scores between black and white regular college or compensatory education students. And, there was no significant difference in the change in mean self-concept-of-academic ability scores between regular college students and compensatory education students.

Table 5.9 An Analysis of Variance of the Pre-Post Test Mean Self-Concept-Of-Academic Ability Scores for the Total Group, Race and College Status.

	Total Group	Race	College Status
Means Squared	29.3472	5.8695	.0111
Univariate F	6.8125	1.3625	.0026
Pre-Post Probability for regular college and compensatory education students	.0101*	.2452	.9596

\*  $p < .05$

Thus, Hypothesis II is rejected because there was no significant difference in the change in mean self-concept-of-academic ability scores between regular college students and compensatory education students. However, there was a significant positive change in mean self-concept-of-academic ability scores from Test I to Test 2 for the total group of compensatory education students and regular college students. Therefore, the compensatory education student did have a significant positive change in mean self-concept-of-academic ability scores from Test I to Test 2, but so did the regular college student.

Hypothesis III. Those named as significant others by compensatory education students do not differ from those named by regular college students.

H<sub>3</sub>: SOs (CESSs) = SOs (RMSs)

Statistic: Univariate Analysis of Variance  
 $\alpha = .05$

To elicit from the students which persons they perceived as significant others they were asked, "Who are the people that you feel are important in your life?" These responses were grouped into seven categories; parents, offspring, relatives, friends, teacher, spouse, and themselves.

On Test I there was a significant difference in significant others identified by the compensatory education students and the regular college students in the categories of offspring, relatives, and friends. The compensatory education students chose offspring more frequently, while the regular college students identified relatives and friends more frequently. It should be noted that the significant difference in the category of offspring between the regular college student and compensatory education student should be discounted since none of the regular college students were married; nor had children. Whereas, because of the wide age range of the compensatory education students, there were some that were married and had children. There was no significant difference between regular college students and compensatory education students in the categories of parents, teachers, spouse, and themselves as significant others,

Table 5.10 Categories of Persons Named as Significant Others in Percent by Compensatory Education Students and Regular College Students on the Pre-Post.

Significant Others	Compensatory Education Students	Regular College Students	Probability
parent	84	90	.117
offspring	24	00	.011*
relative	50	82	.007*
friend	45	82	.014*
teacher	17	29	.716
spouse	01	00	.138
self	01	00	.290

\*p < .05

On Test 2 there were significant differences in significant others identified by compensatory education students and regular college students in the categories of offspring, self, relative, friend and teacher. Teachers, offspring and themselves were more frequently identified by compensatory education students while regular college students identified relatives and friends more frequently.

Table 5.11 Categories of Persons Named as Significant Others in Percent by Compensatory Education Students and Regular College Students on the Post Test.

Significant Others	Compensatory Education Students	Regular College Students	Probability
parent	84	94	.117
offspring	40	00	.011*
relative	53	76	.007*
friend	53	71	.014*
teacher	49	29	.016*
spouse	21	00	.138
self	61	00	.002*

\* $p < .05$

During regular college enrollment or enrollment in a compensatory education program there was no significant difference in the changes from Test I to Test 2 when identifying parents, relatives, friends, and spouse as significant others between compensatory education students and regular college students. There was a significant difference in the changes from Test I to Test 2 between compensatory education students and regular college students when identifying significant others for the categories of offspring, teacher and themselves. All these changes were for compensatory education students.

Table 5.12 Percentage and Changes in Persons Named as Significant Others by Compensatory Education Students and Regular College Students For Pre and Post-Test.

Significant Others	Compensatory Education Students		Regular College Students		Pre-Post Probability for Compensatory Education and Regular College Students Combined
	Pre	Post	Pre	Post	
parent	84	84	90	94	.9122
offspring	24	40	00	00	.0499*
relative	53	53	82	76	.5594
friend	45	53	82	71	.0811
teacher	17	49	29	29	.0369*
spouse	01	21	00	00	.3851
self	01	61	00	00	.0001*

\*p < .05

When significant others were ranked according to frequency of choice by regular college students and compensatory education students at Test I and Test 2, parents rank first. Teachers rank fifth at Test I and Test 2 for compensatory education students, and fourth at Test I and Test 2 for regular college students.

Table 5.13 Ranking of Significant Others Identified By Compensatory Education Students and Regular College Students at the Pre and Post-Tests.

Compensatory Education Students				Regular College Students			
Pre	%	Post	%	Pre	%	Post	%
parents	84	parents	84	parents	90	parents	94
relatives	53	self	61	relatives	82	relatives	76
friends	45	relatives	53	friends	82	friends	71
offspring	24	friends	53	teachers	29	teachers	29
teacher	17	teacher	49				
spouse	01	offspring	40				
self	01	spouse	21				

The regular college student never identified offspring, spouse or themselves as significant others. However, once again it must be emphasized that regular college students are

not usually married upon entering college and would not identify spouse or offspring as significant others. There is basic agreement between regular college students and compensatory education students when identifying parents, relatives, friends, and teachers as significant others. Thus, Hypothesis III holds true for compensatory education students and regular college students in the significant others categories of parents, relatives, friends and teachers, but not for the significant others categories of offspring, spouse and themselves. It is noted that from Test 1 to Test 2 the compensatory education student identified the teacher 32 percent more often as a significant other than did the regular college student.

Hypothesis IV: Those named as academic significant others by compensatory education students do not differ from those named by regular college students.

$$H_4 : \text{ASOs (CESs)} = \text{ASOs (RCSs)}$$

Statistic: Univariate Analysis of Variance

$$\alpha = .05$$

To elicit from the students which persons they perceived as academic significant others they were asked, "Who are the people that you feel are concerned with how well you do in school?" These responses, as was true of Hypothesis III, were grouped into seven categories; parents, offspring, relatives, friends, teachers, spouse, and self. In both Test 1 and Test 2, compensatory education students and regular college students most frequently named parents as academic significant others.

On Test 1 there was a significant difference in the compensatory education students and regular college students identification of relatives and friends as academic significant others. In both cases the regular college students chose relatives and friends more frequently than the compensatory education students did. There was no significant difference when regular college students and compensatory education students



identified academic significant others for the categories of parents, offspring, teachers, spouse and self.

Table 5.14 Categories of Persons Named as Academic Significant Others in Percent by Compensatory Education Students and Regular College Students on the Pre Test.

Academic Significant Others	Compensatory Education Students	Regular College Students	Probability
parents	78	94	.198
offspring	12	00	.063
relative	33	53	.040*
friend	39	59	.048*
teachers	39	53	.172
spouse	01	00	.139
self	02	00	.292

\* $p < .05$

On Test 2 a larger proportion of the compensatory education students identified themselves as academic significant others than the regular college students. There was no significant difference between regular college students and compensatory education students for the academic significant others categories of parents, offspring, relatives, friends, teacher, and spouse.

Table 5.15 Categories of Persons Named as Academic Significant Others in Percent by Compensatory Education Students and Regular College Students on the Post Test.

Academic Significant Others	Compensatory Education Students	Regular College Students	Probability
parent	73	94	.148
offspring	19	00	.055
relative	40	47	.167
friend	40	59	.117
teacher	44	47	.921
spouse	16	01	.431
self	55	00	.001*

\* $p < .05$

During regular college enrollment, or enrollment in a compensatory education program there were no significant changes in the categories of parents, offspring, relative, friend, teacher and spouse from Test 1 to Test 2 as academic significant others by either the regular college student or the compensatory education student. However, there was a significant increase in the academic significant other category of self for the compensatory education students.

Table 5.16 Percentage and Changes in Persons Named Academic Significant Others by Compensatory Education Students and Regular College Students For Pre and Post-Test.

Academic Significant Others	Compensatory Education Students		Regular College Students		Pre-Post Probability for Compensatory Education and Regular College Students Combined
	Pre	Post	Pre	Post	
parent	78	73	94	94	.839
offspring	12	19	00	00	.724
relative	33	40	53	47	.593
friend	39	40	59	59	.975
teacher	39	44	53	47	.783
spouse	01	55	00	00	.001*

\* $p < .05$

When the academic significant others are ranked according to frequency of choice by compensatory education students or regular college students on Tests 1 and 2 the parent ranks first and the teacher ranks third. Friends rank second on both Tests 1 and 2 for regular college students, and ranked second on Test 1 and fifth on Test 2 for compensatory education students. The radical change from seventh in Test 1 to second in Test 2 by compensatory education students may be explained by citing the fact that the compensatory education student now became more aware of his academic success, and perceives that he needs a positive attitude in order to achieve further.

Table 5.17 Ranking of Academic Significant Others Identified By Compensatory Education Students and Regular College Students on the Pre and Post-Tests.

Compensatory Education Students				Regular College Students			
Pre	%	Post	%	Pre	%	Post	%
parents	78	parent	73	parent	94	parent	94
friend	39	self	55	friend	59	friend	59
teacher	39	teacher	44	teacher	53	teacher	47
relative	33	relative	40	relative	53	relative	47
offspring	12	friend	40				
spouse	01	offspring	19				
self	01	spouse	16				

Therefore, Hypothesis IV is rejected because the regular college student never identified offspring, spouse or self as academic significant others. However, it must be emphasized again that most regular college students are not married upon entering college thus the non-identification of offspring and spouse should be minimized. There was basic agreement between regular college students and compensatory education students when identifying parents, relatives, friends and teachers as academic significant others. Thus, Hypothesis IV holds true for compensatory education students and regular college students in the academic significant others categories of parents, relatives, friends, and teachers, but not the categories of spouse, offspring and self.

Hypothesis V: The change in mean self-concept-of-academic ability scores is greater among "low" achievement compensatory education students than among "high" achievement compensatory education students during compensatory education.

H<sub>5</sub>: SCCAA (LACES) > SCCAA (HACES)

Statistic: Univariate Analysis of Variance

$\alpha = .05$

To clarify a compensatory education student as a "high

achiever" or "low achiever" the researcher examined the degree of tutorial, remedial and regular class enrollment during compensatory education. Each type of instruction was weighted in the following manner:

<u>Weight</u>	<u>Type of Instruction</u>
1	Tutorial
2	Remedial
3	Regular College Course

Those compensatory education students identified as "low achievers" were classified in this manner because of the greater degree of tutorial and remedial work necessary to bring them up to college level achievement (a weighted score of 11 or below classified the compensatory education student as a "low achiever"). Those compensatory education students identified as a "high achiever" were classified thus because fewer tutorial and remedial courses were necessary to bring them up to college level achievement (a weighted score of 12 or above categorized the compensatory education student as a "high achiever").

At Test I there was a significant difference in mean self-concept-of-academic ability scores between the "high" and "low" achievement compensatory education student, with the "high achiever" having a higher mean self-concept-of-academic ability score. However, at Test 2 there was no significant difference in mean self-concept-of-academic ability scores between "high" and "low" achievement compensatory education students.

Table 5.18 Analysis of Variance of Mean Self-Concept-Of-Academic Ability Scores for Pre and Post-Tests of "High" and "Low" Achievement Compensatory Education Students.

Testing Time	Achievement		Probability of Difference Between "High" and "Low" Achievement Students
	High	Low	
Pre	28.42	27.65	.039*
Post	28.84	28.65	.597

\*p < .05

Table 5.19 indicates that there were significant differences in the changes in mean self-concept-of-academic ability scores for the compensatory education student group as a whole. However, there were no significant differences in the change in mean self-concept-of-academic ability scores for "high" and "low" achievement compensatory education students.

Thus, Hypothesis V is rejected because there were no significant differences in the changes in mean self-concept-of-academic ability from Test I to Test 2 between the "high" and "low" achievement compensatory education students. However, the mean self-concept-of-academic ability scores, from Test I to Test 2, changed 1.00 for the "low" achievement compensatory education student, while the "high" achievement compensatory education student changed but .42.

Table 5.19 Analysis of Variance For Changes in Mean Self-Concept-Of-Academic Ability Scores from Pre to Post Tests For All Compensatory Education Students and Achievement Levels.

	All Compensatory Education Students	Achievement Level
Means Squared	58.3140	8.9118
Univariate F	6.4186	.9809
Pre-Post		
Probability for		
Regular College		
and Compensatory		
Students Combined	.0127*	.3241

\* $p < .05$

Hypotheses VI and VII deal with the compensatory education student's perception of his self-concept-of-academic ability when he compares himself with specific others.

**Hypothesis VI:** When a compensatory education student compares himself with another compensatory education student there will be no difference in mean self-concept-of-academic ability scores

between his own mean score and the mean score attained when using another compensatory education student as a referent.

Hypothesis VII: When a compensatory education student compares himself with a regular college student the compensatory education student will have a lower mean self-concept-of-academic ability score than his own mean score and the mean score attained when using a regular college student as a referent.

Statistic: Univariate Analysis of Variance

$$\alpha = .05$$

Table 5.20 Mean Self-Concept-Of-Academic Ability Scores of Compensatory Education Students by Race, When No Specific Reference Is Identified, When Referring To Other Compensatory Education Students and When Referring to Regular College Students.

Race	N	Self-Concept-of Academic Ability Score When Specific Reference is Identified	Self-Concept of-Academic Ability Score When Referring to Other Compensatory Education Students	Self-Concept- of-Academic Ability Score When Referring to Regular College Students
White	13	26.77	28.54	26.00
Black	108	28.99	29.58	28.90

Table 5.21 An Analysis of Variance of Compensatory Education Student's Mean General Self-Concept-Of-Academic Ability, and When Referring To Other Compensatory Education Students, and Regular College Students By Race and Total Compensatory Education Student Group.



	Total Compensatory Education Student Group		Race of Compensatory Education Student	
	vs.other compensatory education students	vs.regular college students	vs.other compensatory education students	vs.regular college students
Means Squared	62.5537	3.3058	16.0645	5.3124
Univariate F	25.2865	1.2165	6.4939	1.9549
Probability of Difference be- tween General Self-Concept- of-Academic Ability and Referent Self- Concept-of-Aca- demic Ability	.0001*	.2723	.0121*	.1647
*p < .05				

Hypotheses VI and VII will be treated together. In order to gather the necessary data the General Self-Concept-Of-Academic Ability Scale was administered with two sets of direction---" You are now taking some courses in the compensatory education program which are not college credit courses. Answer the following questions as if you were only taking compensatory education courses." And, "You are now taking some courses that are regular college credit courses. Answer the following as if you were only taking college credit courses."

When the compensatory education student answers the question, "You are now taking some courses in the compensatory education program which are not college credit courses. Answer the following questions as if you were only taking compensatory education courses," this will elicit a self-concept-of-academic ability score when the compensatory education student is using other compensatory education students as a referent. Whereas, when the compensatory education student answers the question, "You are now taking some courses that are regular college

credit courses. Answer the following as if you were only taking college credit courses," will elicit a self-concept-of-academic ability score when the compensatory education student is using regular college students as a referent.

When the white compensatory education students refer to other compensatory education students they perceive themselves as having a high self-concept-of-academic ability score than other black or white compensatory education students. Whereas, when the black compensatory education students refer to other compensatory education students they perceive themselves as not being different in self-concept-of-academic ability scores than other black or white compensatory education students.

However, when black and white compensatory education students refer themselves to black or white regular college students they perceive themselves as not having a different self-concept-of-academic ability score. Therefore, it can be concluded that the black compensatory education students perceive themselves with little variance, when referring themselves to other black or white, regular or compensatory education students. Whereas, when the white compensatory education students refer themselves to black or white compensatory education students they perceive themselves as having a higher self-concept-of-academic ability score than black or white compensatory education students, and a lower self-concept-of-academic ability score when they refer themselves to black and white regular college students.

Table 5.21 indicates that the total compensatory education student group perceived themselves as having a significantly higher mean self-concept-of-academic ability score when they referred themselves to other black or white compensatory education students, and they perceived no significant difference in mean self-concept-of-academic ability scores when they referred themselves to black or white regular college students.

Therefore, Hypothesis VI is rejected for the white compensatory education student, but not for the black compensatory education student. Hypothesis VII is also rejected because

there was no significant difference in mean self-concept-of-academic ability scores for white or black compensatory education students when they compared themselves to white or black regular college students.

Hypothesis VIII: The change in mean self-concept-of-academic ability scores will be greater for compensatory education students living on campus than for those compensatory education students still living in their ghetto homes.

$H_8$ : non-resident (SCCAA) > resident (SCCAA)

Statistic: Univariate Analysis of Variance

$\alpha = .05$

There were 27 black and no white compensatory education students removed from their environment and placed in campus housing; while 13 white and 81 black compensatory education students remained housed in their normal environment.

Table 5.22 Mean Self-Concept-Of-Academic Ability Scores on Pre and Post Tests For Race and Place of Residence Combined.

Race and Place of Residence	N	Mean Self-Concept-Of-Academic Ability Scores	
		Pre-Test	Post-Test
white resident	0	-----	-----
white non-resident	13	26.92	26.77
black resident	27	28.19	28.33
black non-resident	81	28.20	29.21

The mean self-concept-of-academic ability scores were significantly increased from the beginning to the end of the compensatory education program for all compensatory education students. However, there was no significant difference in the change in mean self-concept-of-academic ability scores between

black and white, as well as resident and non-resident compensatory education students.

Table 5.23 An Analysis of Variance of Change in Mean Self-Concept-Of-Academic Ability Scores For All Compensatory Education Students and By Race and Place and Residence.

	All Compensatory Education Students		Race		Place of Residence	
	Pre-Test	Change	Pre-Test	Change	Pre-Test	Change
Means Squared	95256.4050	58.3140	18.7553	10.4751	.0031	15.1235
Univariate F	17846.3029	6.4186	3.5138	1.1530	.0006	1.6708
Difference	.0001*	.0127*	.0634	.2853	.9809	.1987

\*p < .05

Therefore, Hypothesis VIII is rejected for there was no significant difference in the change in mean self-concept-of-academic ability scores between resident and non-resident compensatory education students.

### Questions

In addition to the hypotheses discussed previously there are many questions to be answered that would shed light on the general topic of self-concept-of-academic ability and its relevance to compensatory education students.

Question I: "Is the level of mean self-concept-of-academic ability different fro black and white compensatory education students," can be answered by referring to Table 5.1. Table 5.1 points out that the black compensatory education student had a significantly higher mean self-concept-of-academic ability score than the white compensatory education student at Test I.

Question 2: "Is the change in level of mean self-concept-of-academic ability score greater among black or white compensatory education students," can be answered by referring to Table 5.9. There was no significant difference in the level of change in mean self-concept-of-academic ability scores between black and white compensatory education students.

Question 3: "Does the level of mean self-concept-of-academic ability scores, and change in level of mean self-concept-of-academic ability scores, differ for black and white compensatory education students and black and white regular college students," can be answered by referring to Table 5.9 and 5.10. Table 5.9 indicates that both black and/or white regular college students had a significantly higher mean self-concept-of-academic ability score than black and/or white compensatory education students. Table 5.10 points out that there was no significant difference in the change in mean self-concept-of-academic ability scores between black and white compensatory education students, and black and white regular college students.

Question 4: "Are there any changes in the academic significant others that are associated with compensatory education program placement," may be answered by referring to Table 5.16. There was a significant increase when identifying themselves as an academic significant other during their enrollment as compensatory education students.

A summary of the findings follow. For this group of regular college students and compensatory education students:

(1) The change in mean self-concept-of-academic ability score for the various groups of compensatory education students varied from  $-.15$  to  $.92$ . The white compensatory education students had a significant negative change in mean self-concept-of-academic ability scores, while the black compensatory education students had a significant positive increase in mean self-concept-of-academic ability scores. There were also significant positive increases in mean self-concept-of-academic ability scores for male and female compensatory education students.

(2) There was a significant increase from Test I to Test 2 for all groups combined in mean self-concept-of-academic ability scores. However, there was no significant difference in the changes in mean self-concept-of-academic ability scores between compensatory education students and regular college students, and between males and females.

(3) There was a significant difference between the proportion of compensatory education students and regular college students who identified parents and teachers as significant others. A large proportion of compensatory education students identified themselves as significant others; whereas, a larger proportion of regular college students identified relatives and friends.

(4) There was no significant difference between the proportion of compensatory education students and regular college students who identified parents, relatives, friends, and teachers as academic significant others. A larger proportion of compensatory education students identified themselves as academic significant others.

(5) There was a significant increase in mean self-concept-of-academic ability scores for the total group of compensatory education students. However, there was no significant difference in the change in mean self-concept-of-academic ability scores between "high" and "low" achievement compensatory education students, nor between white and black compensatory education students.

(6) When white compensatory education students use other black or white compensatory education students as a referent, the white compensatory education students perceive themselves to have a significantly higher self-concept-of-academic ability score than other black or white compensatory education students. But, the black compensatory education students perceive themselves as not having a different self-concept-of-academic ability score when they referred themselves to other black or white compensatory education students. However, when the black and white compensatory education students use other black or



white regular college students as a referent, the black and white compensatory education students perceive themselves as not having a different self-concept-of-academic ability score than other black and/or white regular college students.

(7) There was no significant difference in the change in mean self-concept-of-academic ability between students who lived on campus and those that lived in their home.

### Discussion of Findings

Although the positive changes in mean self-concept-of-academic ability scores were significant for the total compensatory education student group, there was no significant difference in the changes in mean self-concept-of-academic ability scores between the compensatory education students and regular college students. However, the changes in mean self-concept-of-academic ability scores were almost twice as great for the compensatory education student (.69), than for the regular college student (.36). It is interesting to note that both the black and white regular college students had a significantly higher mean self-concept-of-academic ability score than black and white compensatory education students.

Because of the wide age range, and their tendency to be married, the compensatory education students identified spouse and offspring more often as significant others and academic significant others. Traditionally, the regular college student, especially upon entrance into college, is not married. Thus, there would be no reason for the regular college student to choose either spouse or offspring as significant others or as academic significant others.

The compensatory education students more frequently identified themselves as being a significant other and academic significant other. One can only assume that this is a reaction by the compensatory education student to the pervasive philosophy of the general public that compensatory education students are

not "good enough" to make it in college. Thus, this creates within the compensatory education student an intense desire to "show the world" that he has the ability to achieve in college. Therefore, an intense pride in himself is created.

When the compensatory education students were categorized into "high" or "low" achievement students, it was hypothesized that because the "low achiever" had a greater number of one-to-one contacts that he would have a more significant change in mean self-concept-of-academic ability scores. The hypothesis held true since the "low achiever" had a significantly lower mean self-concept-of-academic ability score than the "high achiever" on the pre-test, but there was no significant difference in mean self-concept-of-academic ability scores between the "high" and "low" achievement compensatory education student on the post-test.

After one year in compensatory education the compensatory education students perceived themselves as being equal to a regular college student in academic ability, and superior to compensatory education students in academic ability.

There has been much research done on the deleterious effect of a poor environment upon educational achievement and motivation. Thus, it was hypothesized that removal from a "poor" environment would result in a significant change in mean self-concept-of-academic ability scores. However, contrary to Hypothesis VIII, there was no significant difference in the change in mean self-concept-of-academic ability scores between those compensatory education students who lived in their homes and those that lived in college dormitories. However, it must be noted that there was a positive numerical change, although not significant, in mean self-concept-of-academic ability scores of black resident and non-resident compensatory education students, but not for white resident and non-resident compensatory education students. This may be explained by stating that white compensatory education students perceive this compensatory education program as being a black program and they state that "we don't belong."

To understand the data within the broader theoretical orientation of this study one must look at the instrument used to assess self-concept-of-academic ability. Since the scores on the General Self-Concept-of-Academic Ability Scales depend upon the individual comparing himself to a particular reference, changes in reference groups could conceivably change the individual's self-concept-of-academic ability. Thus, when a student is labelled as a compensatory education student and placed in a program, his evaluation of himself may be based upon a comparison with other compensatory education students rather than students in the larger school society. And, since his chances of succeeding are greater in the compensatory education program, rather than in the regular college, he may have a higher self-concept-of-academic ability score. After one year, and exposure to both regular college students and compensatory education students, the compensatory education student now perceives that he can achieve at the same level academically as a regular college student, and at a higher level academically than other compensatory education students.

#### Limitations of Study

Before concluding it would be beneficial to point out some of the limitations of this study. The limitations imposed by the absence of a random selection of regular college students make it necessary to state that the finding reported herewith are not meant as general statements, but for this group only.

A word should be inserted about the size of the N. Some researchers may be concerned that the compensatory education student population contains a disproportionate number of blacks (108) and whites (13). However, it should be pointed out that if one understands the need for compensatory education it would be assumed that proportionate to need the ratio that exists is true to the total population. Namely, that blacks are more often in need of compensatory education than whites. In addition, and unfortunately as occurs with many studies which

extend over a period of time, a portion of the students were lost (Pre-149, Post-121). In some instances, particularly with those students who withdrew from the compensatory education program prior to Test 2, a biasing effect may have been introduced. In the case of the regular college student sample, for comparison purposes, the whites were randomly chosen but this was not the case with the blacks. Because of the lack of sophisticated methods of identification, and legal entanglements involved, the blacks were identified by the college admissions office through various methods--recommendations, picture of candidate, and by interview.

A final word concerning the absence of an appropriate regular college student control group: while this design is not without controls, it would have been much more comfortable to talk about the findings if such a group had been possible. For this study it was felt that a control group was not necessary and that a comparative group would suffice. In addition, it would have been helpful if the regular college student sample were given Appendices A and B, so the researchers could perceive as to whether the same phenomenon of referent disparity exists for the regular college students as did for the compensatory education students.

## CHAPTER VI

### SUMMARY, CONCLUSIONS, AND IMPLICATIONS

#### Summary

As pilot effort, the purpose of this study was to investigate the effect of compensatory education on selected socially determined intervening variables which may affect the academic growth and performance of compensatory education students. Specifically, this study focuses upon three related problems:

- 1) Is admission of a student into a compensatory education program accompanied by social influences (intervening variables) which are generally negative and strong enough to counteract the benefits of the supposedly more ideal educational setting?
- 2) Will success in a compensatory education program predict a likelihood of that student achieving a college degree?
- 3) Does peer group companionship of the individual, involved in compensatory education have any bearing upon the individual's success?

Subsumed under this general problem are the more specific research problems. These are:

- 1) What happens to the self-concept-of-academic ability of students engaged in a compensatory education program?
- 2) Who are the significant and academic significant others of compensatory education students?
- 3) Is the change in self-concept-of-academic ability similar for regularly enrolled students, as it is for compensatory education students?
- 4) Do compensatory education students perceive the same significant others and academic significant others and regular college students?

Answers to these problems were sought by testing the following theoretically derived hypotheses:

Hypothesis I. The self-concept-of-academic ability of compensatory education students will be characterized by an ascending trend from Test 1 to Test 2.

Hypothesis II. The change in mean self-concept-of-academic ability scores of compensatory education students will be greater than the changes in the mean self-concept-of-academic ability scores of regular college students.

Hypothesis III. Those named as significant others by the compensatory education students do not differ from those named by regular college students.

Hypothesis IV. Those named as academic significant others by the compensatory education students do not differ from those named by the regular college students.

Hypothesis V. The change in mean self-concept-of-academic ability scores is greater among "low" achievement compensatory education students than among "high" achievement compensatory education students during compensatory education.

Hypothesis VI. When a compensatory education student compares himself with a fellow compensatory education student there will be no difference in mean self-concept-of-academic ability scores between the two.

Hypothesis VII. When a compensatory education student compares himself with a regular college student the compensatory education student will have a lower mean self-concept-of-academic ability score than the regular college student.

Hypothesis VIII. The change in mean self-concept-of-academic ability scores will be greater for compensatory education students living on campus than for those compensatory education students still living in their ghetto homes.

In addition to the aforementioned hypotheses a number of questions are also investigated. These are:

Question 1). Is the level of self-concept-of-academic ability different for black and white compensatory education students?

Question 2). Is the change in level of self-concept-of-academic ability greater among black and white compensatory education students?

Question 3). Does the level of self-concept-of-academic ability and change in level of self-concept-of-academic ability differ among the black and white compensatory education students and black and white regular college students?



Question 4). Are there any changes in the identified academic significant others associated with compensatory education program placement?

The subjects of this study were male and female students from a specific geographic area (by Office of Equal Opportunity standards classified as disadvantaged), who were selected to participate in a compensatory education program during the 1968-1969 school year. In addition, a comparative group of students both females and males throughout the state of New York, and entering college for the first time, were randomly selected from the freshman class of 1968-1969 in an Eastern State University College.

By racial composition, the compensatory education students consisted of blacks and whites. In the case of the compensatory education students, the admissions office of the compensatory education program designated eligibility according to past academic performance, geographical residence, motivation for extended education and potential success in college work. The admissions office of the regular college chose students upon past academic performance (high school average, and intensity of high school course preparation), scores on standardized tests and by personal interview.

In a time series design, two observations were made on the same subjects prior to their enrollment as a compensatory education student or a regular college student through their first year. The instruments used were developed by Wilbur Brookover and his associates, and adapted for use with regular college students and compensatory education students by the author, in this study to test the Brookover social-psychological theory of learning. They are: general self-concept-of-academic ability scale, significant others test, and academic significant others test. In addition, the author also developed a specific self-concept-of-academic ability scale so that compensatory education students could compare themselves with other compensatory education students and regular college students. The resulting data were analyzed by using (1) a test for change in self-concept-

of-academic ability involving repeated measures on the same subjects; (2) an analysis of variance with planned orthogonal comparisons with unequal subclass frequencies by least squares; and (3) graphic comparisons.

Specific findings were:

- 1) There was an ascending trend in mean self-concept-of-academic ability scores for the compensatory education students of .69 over a one year period. However, when the variable of race was considered Hypothesis I held true for blacks, but not for whites. When the variable of sex is taken into consideration both sexes had an ascending mean self-concept-of-academic ability score. A more careful analysis of the data indicates that the white female is responsible for the descending mean self-concept-of-academic ability score of the whites.
- 2) All groups, compensatory education students and regular college students, changed in mean self-concept-of-academic ability scores.
- 3) With the exceptions of offspring, spouse, and self, the compensatory education students and the regular college students did not differ in their identifications of significant others.
- 4) Compensatory education students and regular college students did not differ on the identification of parents, friends, relatives, and teachers as academic significant others. However, there was a significant difference in the identification of spouse, offspring, and self-all identified by the compensatory education students, but not the regular college students.
- 5) There was a significant change in mean self-concept-of-academic ability scores for both the "high" achievement compensatory education students and the "low" achievement compensatory education students.
- 6) The compensatory education student perceived himself to be higher in mean self-concept-of-academic ability scores when he compared himself with another compensatory education student.
- 7) When the compensatory education student compared himself with a regular college student the mean self-concept-of-academic ability scores were about equal. Thus, the compensatory education student, at the post-test situation perceived himself to be equal in mean self-concept-of-academic ability scores to his regular college student counterpart.

- 8) There was no significant change in mean self-concept-of-academic ability scores between those compensatory education students considered "resident" and those considered "non-resident". Therefore, change in environment did not have an effect on mean self-concept-of-academic ability scores of the compensatory education student.
- 9) In both tests the mean self-concept-of-academic ability scores were higher for blacks than for whites.
- 10) There was a significant change in mean self-concept-of-academic ability scores for both black and white compensatory education students.
- 11) There was no change in academic significant others of compensatory education students in the categories of parents, offspring, relatives, friends, teachers, and spouse. There was a significant change in the compensatory education students identifying the self as being more academic significant others.

### Conclusions

On the basis of the above summarized findings which resulted from testing the seven research hypotheses and four questions found in Chapter V the following conclusions are made. Generalizations beyond this specific population under study is not intended.

If the compensatory education student's self-concept-of-academic ability does rise as a result of a compensatory education program, does academic achievement rise likewise as would be expected from Brookover's work with regular grade students?

- 1) The mean self-concept-of-academic ability scores of compensatory education students exhibit an ascending trend over their year in the compensatory education program.
- 2) At the  $\alpha = .05$  level all groups, regular college students and compensatory education students, demonstrated a positive change in mean self-concept-of-academic ability scores.
- 3) At the  $\alpha = .05$  level, teachers, offspring, and self for compensatory education students made significant changes as significant others. The categories of parents, relatives, friends, and spouse remained the same.

- 4) At the  $\alpha=.05$  level only self was more frequently identified as an academic significant other by the compensatory education students. The remaining groups of parents, offspring, relatives, friends, teachers, and spouse remained the same.
- 5) At the  $\alpha=.05$  level all groups ("high" achievement compensatory education students and "low" achievement compensatory education students) had a significant change in mean self-concept-of-academic ability scores.
- 6) At the  $\alpha=.05$  level the compensatory education student perceives himself to have a higher self-concept-of-academic ability score when he compares himself with another compensatory education student at the post-test situation.
- 7) At the  $\alpha=.05$  level the compensatory education student perceives himself to be equal in mean self-concept-of-academic ability score when he compares himself with a regular college student at the post-test situation.
- 8) At the  $\alpha=.05$  level all groups (resident-non-resident) changes in mean self-concept-of-academic ability scores. However, there is no significant difference when residents and non-residents are considered independently.
- 9) The level of mean self-concept-of-academic ability scores differ for black and white compensatory education students-black students being higher than their white counterparts on both the pre and post-test.
- 10) At the  $\alpha=.05$  level the change in mean self-concept-of-academic ability scores are greater from the pre to the post-test for both black and white compensatory education students.
- 11) There is no change at the  $\alpha=.05$  level when the compensatory education student identifies academic significant others in the areas of parents, offspring, relatives, friends, teachers, and spouse. At the  $\alpha=.05$  level there is a significant change in "self" as an academic significant other as a result of compensatory education.

### Implications for Research

The expected rise in mean self-concept-of-academic ability scores resulting from being labelled a compensatory education student and placed in a compensatory education program demands explanation. Furthermore, extended research is needed to test whether the ascending trend in self-concept-of-academic ability is merely a brief cycle, perpetuated as a result of an intensive compensatory education program, or does it have a lasting effect throughout the remaining years as a compensatory education student.

If the self-concept-of-academic ability of the compensatory education student does rise as a result of this compensatory education program, does the academic achievement of the compensatory education student rise likewise as would be expected from Brookover's work with regular class students. If the self-concept-of-academic ability does exhibit an association with the compensatory education student's academic achievement, steps can be taken to examine various ways of manipulating it to improve academic accomplishment. This is especially true in light of the similarity between compensatory education student significant others and academic significant others, and regular college student significant others and academic significant others. It would be worthwhile to replicate Brookover's experiment wherein self-concept-of-academic ability and, thereby academic achievement were manipulated with significant others. The compensatory education student has particularly identified members of their immediate family, such as spouse and offspring, as well as self, as the significant others to be utilized in experimentation.

Assuming that significant others are antecedents of self-concept-of-academic ability, changes in their actions and attitudes toward the compensatory education student as a student should be studied as sources for changes in self-concept-of-academic ability trends and academic achievement. And, the perception of significant others should be studied to specify more

exactly their relative importance as sources of the compensatory education students's self-definition as a student.

Prior to conducting further studies on the compensatory education student, of the nature described previously it would be most helpful to revise the existing scale for use with small groups with compensatory education students. Extensive validity and reliability studies should be conducted similar to those performed when adapting the self-concept-of-academic ability scale for use with blind and deaf students.<sup>1</sup> Finn suggests that in analyzing the data the 3 item on the self-concept-of-academic ability scale be eliminated. However, particular pains should be taken to insure comparability with the existing Brook-over scales.

Furthermore, additional research should be undertaken to see if the compensatory education student, now former compensatory student, compares himself favorably with regular college students and as to whether the compensatory education student continues to compare himself as being "better" than the currently enrolled compensatory education students.

### Implications for Theory

This research, by studying the consequences of compensatory education placement on certain socially mediated social psychological constructs, like self-concept-of-academic ability, and referent self-concept-of-academic ability, emphasizes the social consequences of being labelled a compensatory education

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<sup>1</sup>Lee Joiner, "The Reliability and Construct Validity of Self-Concept-of Academic Achievement-Form D for Hearing Impaired Students," unpublished Ph.d dissertation, Michigan State Univ., 1966. And Edsel Erickson, "Scales and Procedures for Assessing Social Psychological Characteristics of Visually Impaired and Hearing Impaired Students," 1967.



student. In particular, findings regarding the self-concept-of-academic ability patterns associated with compensatory education placement suggests the need for greater insight in peculiar definitions underprivileged, disadvantaged, expectations concerning compensatory education student school behavior, and conceptions of the compensatory education student and the compensatory education program.

For those working particularly with the self-concept-of-academic ability scale, this research suggests the need for a more exact description of the referent perspective from which self statements are made-whether it be among other compensatory education students, regular college students, significant others, or academic significant others. This study also raises the question as to whether comparisons can be made between self-concept-of-academic ability levels having different referent antecedents. In addition, it underlines the possibility that the self-concept-of-academic ability's predictive and explanatory powers may be meaningful only within the carefully delineated referent parameters. For example, "unrealistically high" compensatory education student's self statements may be quite realistic from a compensatory education student referent perspective but not from a regular college student referent perspective. Also, self-concept-of-academic ability's function as an intervening variable affecting academic achievement may possibly be understood only within the compensatory education student referent parameters and not in comparison with regular college student's self statements.

#### Implications for Education

While this research, by virtue of its pilot nature, is far from definitive, hopefully, it draws attention to the larger social context within the need for a compensatory education program occurs. Therefore, instead of viewing the antecedents of learning within the compensatory education student, attention should be paid to the influence of significant others and

academic significant others as they convey definitions and expectations to the compensatory education student through interaction with them. Furthermore, how the compensatory education student perceives such definitions and how they act upon their perceptions become a point of concern. Even the possibility of enhancing academic achievement for compensatory education students by modifying interaction and significant others should definitely be considered.

Specifically, this research has made it explicit that as the compensatory education student proceeds the teacher becomes more important. The compensatory education student is not concerned with the race of the instructor, as many would insist, but with the competency and quality of instruction.

Also, for many years, educators have known that being labeled "disadvantaged" in one place is not the same thing as being labeled "disadvantaged" in another place-- that a student might be "disadvantaged", and thus eligible for a compensatory education program, in one place but not in another. They have also known that what the compensatory education student is expected to do varies from place to place, and time to time. And, probably what it means to be in a compensatory education program depends on a large extent on the definitions and attitudes which exist in that particular community and school.

What is needed in the future is an intensive study of some different kinds of schools and communities. A study should be undertaken at making the following more explicit: how does the need for compensatory education all begin; what is the mechanism of labelling a student as a compensatory education student and how does it work; who makes decisions as to whether the student should be a compensatory education student or a regular college student; on what criteria do they make this decision; what is the function of the teachers, parents, etc. in perpetuating or thwarting need for compensatory education; how is the compensatory education student expected to behave; and how are others expected to behave to the compensatory education student. Then we would have a better idea of what a compensatory education student

is, how he got that way in the first place, and what can be done to eliminate the need for compensatory education.

Finally, it must be emphasized that the most valuable source of information is the compensatory education student himself. We must find better ways of asking them, and, especially, listening to them.

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## Appendix A

1. How do you rate yourself in school ability compared with your close friends?
  1. Poorest
  2. Below average
  3. Average
  4. Above average
  5. The Best
2. How do you rate yourself in school ability compared with those in your class at school?
  1. Poorest
  2. Below average
  3. Average
  4. Above average
  5. The Best
3. How do you think you ranked in your high school graduating class?
  1. Poorest
  2. Below average
  3. Average
  4. Above average
  5. The Best
4. Do you think you have the ability to complete college?
  1. No
  2. Probably not
  3. Not sure either way
  4. Yes, probably
  5. Yes, definitely
5. Where do you think you would rank in your class in college?
  1. Poorest
  2. Below average
  3. Average
  4. Above average
  5. The Best
6. In order to become a doctor, lawyer, or university professor, work beyond four years of college is necessary. How likely do you think it is that you could complete such advanced work?
  1. Most likely
  2. Unlikely
  3. Not sure either way
  4. Somewhat likely
  5. Very likely

7. Forget for the moment how others grade your work. In your opinion how good do you think your work really is?

1. Much below average
2. Below average
3. Average
4. Good
5. Excellent

8. What kind of grades do you think you are capable of getting?

1. Mostly F's
2. Mostly D's
3. Mostly C's
4. Mostly B's
5. Mostly A's

## Appendix B

DIRECTIONS: (Read carefully)

You are now taking some courses in the SEEK Program which are not college level courses. (Use only one answer per question).

9. How do you rate yourself in school ability compared with your close friends?
1. Poorest
  2. Below average
  3. Average
  4. Above average
  5. The Best
10. How do you rate yourself in school ability compared with those in your class at school?
1. Poorest
  2. Below average
  3. Average
  4. Above average
  5. The Best
11. How do you think you rated in your high school graduating class?
1. Poorest
  2. Below average
  3. Average
  4. Above average
  5. The Best
12. Do you think you have the ability to complete college?
1. No
  2. Probably not
  3. Not sure either way
  4. Yes, probably
  5. Yes, definitely
13. Where do you think you would rank in your class in college?
1. Poorest
  2. Below average
  3. Average
  4. Above average
  5. The Best



14. In order to become a doctor, lawyer, or university professor, work beyond four years of college is necessary. How likely do you think it is that you could complete such advanced work?
1. Most unlikely
  2. Unlikely
  3. Not sure either way
  4. Somewhat likely
  5. Very likely
15. Forget for a moment how others grade your work. In your own opinion how good do you think your work is?
1. Much below average
  2. Below average
  3. Average
  4. Good
  5. Excellent
16. What kinds of grades do you think you are capable of getting?
1. Mostly F's
  2. Mostly D's
  3. Mostly C's
  4. Mostly B's
  5. Mostly A's

## Appendix C

DIRECTIONS: (read carefully)

You are now taking some courses that are college credit courses. Answer the following questions as if you were only taking college level courses. (Use only one answer per question).

17. How do you rate yourself in school ability compared with your close friends?

1. Poorest
2. Below average
3. Average
4. Above average
5. The Best

18. How do you rate yourself in school ability compared with those in your class at school?

1. Poorest
2. Below average
3. Average
4. Above average
5. The Best

19. How do you think you ranked in your high school graduating class?

1. Poorest
2. Below average
3. Average
4. Above average
5. The Best

20. Do you think you have the ability to complete college?

1. No
2. Probably not
3. Not sure either way
4. Yes, probably
5. Yes, definitely

21. Where do you think you would rank in your class in college?

1. Poorest
2. Below average
3. Average
4. Above average
5. The Best

22. In order to become a doctor, lawyer, or a university professor, work beyond four years of college is necessary. How likely do you think it is that you could complete such advanced work?

1. Most unlikely
2. Unlikely
3. Not sure either way
4. Somewhat likely
5. Very likely

23. Forget for a moment how others grade your work. In your opinion how good do you think your work is?

1. Much below average
2. Below average
3. Average
4. Good
5. Excellent

24. What kind of grades do you think you are capable of getting?

1. Mostly F's
2. Mostly D's
3. Mostly C's
4. Mostly B's
5. Mostly A's

## Appendix D

There are many people who are important in our lives. Who are the people who you feel are important in YOUR life.

Look at the list below. If you feel that your parents are important mark int (1) space of number 25, if your children are important mark the first (1) space of 26, and so on for numbers 27-31. If the group is not important to you leave the number of the question blank.

- 25. parents (mother, or father, step-father or step-mother)
- 26. children
- 27. relatives (aunts,uncles, etc.)
- 28. friends
- 29. teachers
- 30. wife or husband
- 31. yourself

## Appendix E

There are many people who are concerned about how well young people do in school. Who are the people you feel are concerned about how well you do in school?

Look at the list below. If you feel that your parents are important mark the first (1) space of number 32, if your children are important mark the first (1) space of 33, and so on for numbers 34-38. If the group is not important leave the number of the question blank.

- 32. parents (mother, or father, step-father or step-mother)
- 33. children
- 34. relatives (aunts, uncles, etc.)
- 35. friends
- 36. teachers
- 37. wife or husband
- 38. yourself

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