In 1964, four professors from the Division of Teacher Education at Emory University visited school systems in Burke County, Georgia, and Edgefield County, South Carolina. In this subsequent report, the authors contend that the act of desegregation does not in and of itself remove the omnipresent problem of poor educational opportunity in the South, nor will more of what is currently being done do other than continue the undesirable "status quo." After describing the social, cultural, and economic climates in which these schools operate, the authors make four specific recommendations intended to raise the total educational level of the school districts. These include—nursery-kindergarten units for children ages 3 through 5, (2) the use of boarding units for children in grades 4, 5, and 6, (3) the employment of senior high school students in the system, so that all students from the 10 grade up who want or are interested in work will have an opportunity to earn at least $50 a month as a part of their school program, and (4) an intercounty and college (or university) cooperative program involving a coordinated plan of consolidation, joint purchasing, and joint inservice and preservice to teacher training programs in cooperation with the college. The authors indicate that these are by no means the only solutions to a critical problems, but they are within the range of practicality.
BLACK BELT SCHOOLS:

Beyond Desegregation
BLACK BELT SCHOOLS:
Beyond Desegregation

By
Donald Ross Green
James A. Jordan
W. J. Bridgeman
Clay V. Brittain

SOUTHERN REGIONAL COUNCIL
5 Forsyth Street, N.W.
Atlanta 3, Georgia
November 1965
THE AUTHORS are professional educators. Each was a faculty member at Emory University in the Division of Teacher Education when this report was prepared. Dr. Donald Ross Green and Dr. James A. Jordan, both associate professors of education, and Dr. W. J. Bridgeman, assistant professor of education, still teach at Emory, Atlanta, Ga. Dr. Clay V. Brittain, former assistant professor of education at Emory, recently moved to Washington, D. C., to work for the U.S. Office of Education. Their provocative findings and suggestions for improving education in rural schools go beyond the problems of consolidation and desegregation and make interesting reading.

Samuel L. Adams

Director of Research
CHAPTER I

Introduction

In the Spring of 1964 we spent a number of days visiting the school systems of a county in Georgia and a county in South Carolina. We wanted to look at examples of southern rural school systems. For many years the schools in the large cities of the nation have struggled with the educational deficiencies imposed on them by migrants from the rural South. We went to look at the roots of this problem. We went knowing then, as we know now, that large numbers of people from such areas grow up without an adequate education. We also knew before we started that school segregation did not help the situation; in fact, desegregation of the schools was in our minds as a certainly proper and a probably helpful step. Unquestionably what we saw in these two counties was influenced by our preconceptions.

Still, we were strongly impressed in two ways. First, in both school systems large numbers of intelligent, energetic, and sensitive people are performing remarkably well and in a professional fashion. We, therefore, do not believe that if one could put an appropriate number of the teachers and administrators drawn from one of our better suburban districts into these two systems, many of the school problems would thereby be solved. Secondly, the feature of life in these communities that struck me most forcefully was the dominant role played by race and segregation in the lives of all. Even the two of us raised in the South were impressed all over again with the salience of race in the thoughts, actions, and patterns of life of the citizens, white and Negro alike, in these two counties.

These two impressions have been the leading influences in what we see as the educational problems facing rural areas of this sort and what we think might be done about these problems. The first impression has led us to propose drastic changes in the arrangement of the school system. It seemed clear to us that, if people of the calibre we encountered in these county school systems are unable to do any better than they are doing, it is not possible to achieve the desired improvements in chil-
dren's learning by doing more adequately the same sort of things. It seemed evident to us that some basic changes in the system itself would be necessary to accomplish much. Our second strong impression suggested what the first step in this direction needs to be. We concluded that the starting point for improvement of education in such communities must be the complete elimination of segregation. It seems to us that these two basic propositions have not been fully faced by those concerned with education, either in communities of this sort or anywhere else in the country.

To be sure, the situation has changed dramatically since the Spring of 1964. The Civil Rights Act of 1964 and the Elementary and Secondary Education Act of 1965 mean that formal desegregation of school systems in counties of this sort is beginning to take place and that relatively large amounts of federal funds are now available to these systems. These are helpful steps, but by themselves they are not enough.

It is our purpose in this report to explain why they are not enough and especially why, after formal desegregation, ordinary school improvements are still likely to prove inadequate. To this end our discussion will include brief descriptions of the conditions of living and of education we found in the counties visited; these examples are offered in the hope that our discussion of the nature of the basic educational problem will be clearer. Finally, again using the two school systems for illustration, we shall offer some suggestions for changes in the standard pattern of schooling which we believe indicate the kind of alterations conditions in the rural South make necessary.

Inadequate education is a prominent feature of life for most people growing up in the rural South; so is poverty, so is segregation. We have asserted that the elimination of segregation is the first step toward making the education adequate. But this simple assertion does not dispose of the matter because segregation is not a simple matter; it is complicated, and it is a particularly difficult fact to come to terms with in education. Segregation doesn't just mean that white children go to "white" schools with white teachers (but Negro janitors), while Negro children go to "black" schools with Negro teachers (and no janitors). Segregation creeps into the fiber of the society and
culture within which education as a process takes place. There are many practices which could be cited as part of the general fact of segregation, but it isn't always clear just how these practices affect education—only that they do, directly or indirectly.

What does it mean for education when Negro adults, regardless of status and personal attainment, are all called by their first names by all the members of the white community they meet? What does it mean for education if there are no Negro doctors or Negro lawyers in a community on the one hand, and no white janitors or white maids on the other? What does it mean for education if life is so arranged that to the casual, uninformed visitor, the group which in fact constitutes the majority in a community appears to be a tiny and unimportant minority? What does it mean for education when the language used in all the books studied by a child is not the same as that used by anyone like him? What does it mean when all the pictures in the books, about both present and past times, are of members of another group?

To put it another way, education always takes place in a context. If a community being served by a school is largely lower middle class, then this fact tells something about the kinds of values and the kinds of expectations children bring to school with them. It tells something about the kinds of things that parents are likely to want for their children, and are likely to expect the school to provide. If 50% of a high school's graduates go on to college, then certain kinds of educational practices are obviously more appropriate than others. If 70% of the children who leave high school go into industrial jobs, then certain other kinds of practices are called for.

In rural southern communities, these ordinary difficulties are multiplied by the fact of segregation. One can expect some of the white students in the community to return as doctors or lawyers, and the like. But what of the Negro students? The manners and mores of the great middle class are perhaps obviously appropriate for the white students, but are they for the Negroes? Every student must be taught the responsibilities of good citizenship, such as the responsibility of voting, but are Negroes expected to vote? Whatever facet of the community
one chooses to study in order to relate it to educational practice, the picture is complicated by the fact of segregation, and if the full intellectual development of all children is the goal of education, then segregation is inappropriate. Segregation is corrosive of the basic processes that make it possible for education to take place.

For example, a child who asks questions about the society around him must be answered honestly, for his full intellectual growth. In fact a child needs the stimulation to ask such questions as well as honest answers to the questions to attain this growth. The answers one can give to a Negro child in a fully segregated society amount either to the assertion that he is inferior, or that he is being treated unjustly. A child who accepts the notion that he is inferior loses much of his drive to achieve. A child who believes he is being treated unjustly is angry and frustrated, so that while he will have strong drives, he will not learn to think well or clearly. Thus, either answer will arouse feelings that will thereafter interfere with intellectual growth. The remaining alternative, and probably the course adopted most often, is to prevent the children from asking questions. This, also, interferes with adequate education.

An analogous difficulty is created for the white child. In such communities he also is not encouraged to ask questions about segregation and certainly it must often happen that when he does the answers given are not accurate, although on occasion they may be honest as the teacher sees it. These conditions also are less than positive contributions to intellectual growth. However, for the white child, in contrast to the Negro, there is the encouragement and stimulation to intellectual growth that can come from the belief in one's superior ability to learn. Probably more serious are the distorted views of his responsibilities as a citizen that develop as he learns to ignore the incongruities between the practices of segregation and the statements about equality and freedom he is asked to learn.

In short, it is immediately, painfully, and unmistakably obvious that in southern rural communities Negroes are assigned an inferior role, and it follows directly that for Negro children especially, proper intellectual growth is impossible. Segregation is both the symbol of this situation and the means for its main-
teinance. Consequently, we do not believe a proper education for any child, white or Negro, can be provided in a segregated system.

But school desegregation is only one of the changes needed to eliminate segregation as an influence on education, and it is beyond the scope of this report (and our ability) to discuss the ways of accomplishing legal desegregation. Our suggestions are designed to help solve the educational problems that remain after this necessary condition to intellectual development has been established.

This does not mean that we shall avoid further consideration of the fact of segregation. As a pervasive and dominant feature of life, its role in education requires repeated attention. We shall assume, however, that the educational practices we are proposing will take place in school systems in which all concerned treat race as irrelevant to educational decisions. Recognizing that this assumption is currently contrary to fact let us turn to our second proposition. It is that legal desegregation is only the first step and that in rural Black Belt areas profound educational problems will remain. The nature of these problems can best be understood by looking more closely at the life of these areas.

CHAPTER II

Two Rural Counties

A. Geography and Economics

Burke County is just south of Augusta on the Savannah River. As counties go in Georgia, Burke is large; it is roughly triangular with each side extending for about 40 miles. While not flat, there are no large hills and most of the land is arable. There is one central town, Waynesboro, in which about one-fourth of the county's 20,000 residents live. The remaining three-fourths are spread throughout the county in such a way that there are few clusters of population sufficient to support schools. There are a half-dozen much smaller towns scattered around the county, several of them near the apexes of the
triangle; these towns are rapidly dying, and in some cases, are already too small to justify a school of their own.

This dispersion creates problems of several kinds. It complicates the sheer mechanical problem of getting children together in sufficient numbers for a sufficient length of time to have a full school day. It means that many children spend unreasonable lengths of time getting to and from school, and, for many of the children, contact with other children outside their own families is largely limited to the chances schools (and buses) provide.

These facts are important because children probably do more to educate each other than schools as such do, which is one reason why it is difficult to raise the educational level of a community by “good” schools or lower it by “bad” schools. We do not mean that a group of children without a school would learn what they would in school. We mean that by acting as models for each other, by setting standards and by supporting or squelching each other’s interests and expectations, the children in the classes of all but the most rare teachers set both the upper and lower limits of achievement. The most strenuous efforts of teachers, principals, and superintendents rarely alter these limits. For the most part, the time and effort spent going to and from schools is not a very constructive force in children’s education. Long rides in crowded, noisy buses do not provide learning conditions conducive to academic progress. These particular educational problems are probably characteristic of most rural school systems, although they undoubtedly vary in degree.

The economic conditions in Burke County also create educational problems. Historically, the county depended on agriculture (principally cotton) for its economic health, and agricultural activities are important sources of livelihood still, especially for Negroes. The county has a few small industries which do not depend upon agriculture. These industries have not greatly increased in number or size in recent years, and have not been able to counteract the problems created by the shrinking number of jobs in agriculture; they mostly employ only

1What follows describes the facts to be found in Tables 1, 2, and 3. For some, reading the tables will suffice.
whites, the group least in need of job opportunities. Cotton production was once an adequate basis for a plantation economy employing many people. Twenty-five years ago, farming alone employed more people than are in the total labor force today. But while there is still substantial cotton acreage, it has proved to be an increasingly inadequate source of income for the county.

The amount of land being farmed has declined a bit (10% since 1945), but the number of farms has declined even more (50% since 1945), because the size of farms has increased (84% since 1945). Burke County has always had some large plantations. It still does. But for a long time Burke also had many small farms, a number of which were owned by Negroes. The average size of farms is increasing partly because these Negro farmers are being put out of business. The declining number of Negro farm operators indicates that the Negro is among the first victims of the complex and mounting pressures on small farmers. Heavy machinery and technically trained personnel are increasingly necessary for successful farming. All of these phenomena, then, point to the same thing: a dramatic reduction in the need for unskilled farm labor, a fact which means in a place like Burke that there is no longer much need for Negro labor.

Table 1 shows these and other economic facts about Burke County. One obvious consequence of these conditions is widespread poverty, especially among Negroes. As shown in Table 2, the 1960 census data indicate the median family income of Burke Negroes was approximately $1,200 a year, less than half of the $3,000 per year now commonly cited as the minimum needed by the typical family in the United States. Only 11% of the Negro families in Burke County had in 1960 incomes of $3,000 or more per year, while two-thirds of the white families had incomes meeting or exceeding this minimum. In short, a large portion of Negroes in Burke County live in conditions of severe poverty and have little prospect of change as long as they remain in the county. There are also substantial numbers of whites who live in conditions of poverty, but their prospect of a better future is not quite so plainly unattainable.
It is not surprising that the Negro population in Burke has decreased more than 18% between 1950 and 1960, while the white population has remained fairly stable (see Table 3). Not too many years ago, Negroes made up more than 80% of the population in Burke County. Today, about two-thirds of the population is Negro, but among adults the ratio of whites to Negroes is beginning to approach 1 to 1. It should be noted that not only does this suggest that Negroes tend to have larger families than the white residents of the county, but it also reflects the fact that a great many Negro parents leave their children in the county while they go to cities to work. A crude survey taken in Edgefield County suggests that approximately 25% of the Negro children in the schools had one or both parents working and living somewhere else (usually in the North). While the parents migrate, they frequently let the county educate their children. Migration, then, relieves the county of less of the educational burden than the migration rate suggests.

Edgefield County is across the Savannah River in South Carolina about as far north of Augusta as Burke is south of Augusta. Like Burke, it is roughly triangular, but a bit smaller, with each side running roughly 30 rather than 40 miles. In one sense, it is even smaller than that size indicates, since much of the northern border of the county is part of Sumter National Forest, and is thinly populated. The county has three sizeable towns: Edgefield, Johnston, and Trenton. While Trenton is shrinking, both Edgefield and Johnston are reasonably vigorous communities more than holding their own in size (i.e. slight growth, as in Waynesboro). Another important difference is that while Edgefield was also once primarily a cotton producing county, it is now a peach producing area, and much of the land is in peach orchards. The agricultural problems of the county seem slightly less severe than those of Burke County, but a glance at Table 1 will show that the changes have been about the same with respect to number of farms, their size, and the role played by Negro operators. Exactly as in Burke, the number of farms has decreased dramatically while average size has increased, and it has been the Negro operator who has been
squeezed the most. In Edgefield as in Burke, agriculture is no longer the principal kind of employment.

Unlike Burke, however, employment opportunities for Negroes in industry have increased. The number of such jobs is still not large, but the difference in direction of change is probably one reason why Edgefield has lost less of its Negro population (see Tables 2 and 3).

Perhaps the most prominent difference is the use the citizens of Edgefield County make of employment opportunities outside the county. For example, a perceptible number of citizens of the community work at the Savannah River Project, a large nearby Atomic Energy Commission installation. Burke County, directly across the river from the project (but the nearest bridge is in Augusta), has few residents who work at the project, and has at least some prominent citizens who are pleased rather than irritated at this lack of involvement with the federal government. In Edgefield, both whites and Negroes find work outside the county, not only at the Savannah River Project but in Aiken, Augusta, and in the counties east and north of Edgefield. Nevertheless, while Negroes have not been totally excluded from industrial jobs in Edgefield, to date at least, industrial employment has not been a substantial solution to their problems. Income of the people in Edgefield, while a little better than in Burke, still puts a substantial number of whites and most of the Negroes in the poverty-stricken category. The median family income among Negroes in Edgefield, as Table 2 indicates, was approximately $1,600 a year. This is severe poverty. The consequences with respect to population have been much the same in Edgefield as in Burke, the Negro population having declined about 10% between 1950 and 1960. Furthermore, the white population declined by about 3% as well. Back in 1920, the Negroes were about three-quarters of the population in Edgefield County; now they are barely more than half. The rate of Negro emigration from Edgefield in proportion to the total population, however, has decreased in recent years, compared with the 1930's and 1940's.

In both Burke and Edgefield Counties, and in counties similar to them, unless there are dramatic changes in trends, large numbers of children will continue living and going to
school under conditions of severe poverty, with little prospect of bettering themselves in their home communities. Most of those who do succeed in getting educated will leave home. The prospects for those who stay are dim indeed among the Negroes. A fair number of the better educated and more successful white youths will also find it advantageous to leave these counties, as they, too, have been doing.

The consequences for education are many. These affect Negro and white students somewhat differently. If a Negro student and his parents are to see that education is a path to an adequate livelihood as an adult, they must recognize that the student is preparing to live somewhere else. In other words, they must have enough foresight and enough knowledge of the world to understand what is needed in other parts of the country. Generally speaking, such knowledge and foresight come through education. On the other hand, the white student, although he may also see greater opportunities outside of his county, can see that he probably can make an adequate living at home, provided he acquires an appropriate education. For whites, education provides immediate visible opportunities; for Negroes, education provides the only possible opportunity, but it is less visible. This lack of visibility is only one of the reasons why the educational efforts of the school systems are not very successful, and why segregation stymies educational progress.

One way of describing this situation is to say that for the Negro attempting to live in his home, neither education nor anything else leads anywhere. Essentially, it is a situation of “no hope.” This problem’s solution clearly involves recommendations that go far beyond the field of education.

There are no educational recommendations that will be sufficient even to attack the problems of “no hope” in education, because these problems stem from the function of education in a society. What good will imaginatively conceived vocational education programs be if there is no place in society for the use of skills developed? What good will supplementary educational services be if education itself fits an individual to live in a social, cultural, and economic milieu that simply does not exist? Educational recommendations cannot have their proper effect unless something is done to allow the use of edu-
cation by all members of society. In order for education to have its desired effect, the problem of giving hope to education must be addressed and solved by the community. Fundamentally, this means that the community must display to the school that educational accomplishment entitles one to social, cultural, and economic rewards. The rural communities of the Black Belt South do not do this, and until and unless they do, plans, energies, and money poured into their schools will do little to solve their basic educational problems.

This means that Negroes must be allowed to compete openly for jobs, and that there must be jobs; it means that cultural opportunities must be made available to all who want them and are ready to appreciate them, and that there must be cultural opportunities; it means that social interaction must become a function of natural factors such as temperament, education, concern, and interest. In sum there are no educational recommendations we can make that will restore hope to education; to alter the function of education for the Negro community means to make the good things of a free society available to all men.

B. The School

At first glance, the schools of Burke County appear to be much like those anywhere. The buildings and the classrooms, ranging from old to new, look much like those one would encounter anywhere in the United States. Of the roughly 7,000 children of school age in the county, about 4,500 Negro and 1,800 white are enrolled in the schools; apparently, some 700-800 children, mostly Negro, are not in school. The white population is served by three high schools and five elementary schools, while the Negro population is served by one high school and six elementary schools. Average daily attendance of students in the system is fair, but is higher among the white (88%) than among the Negro (78%) students. This difference is at least partly because some Negro children do not enter school in the fall until after crops are harvested. Both the curriculum and the general arrangements of the schools appear fairly typical of what one might find in any school.** The

**For a summary of educational statistics, see Table 4.
system is probably not unlike those in the rural South generally
but, if anything, somewhat better than the average of these
systems. In fact, given the basic conditions in which the system
functions, it can be called a good system.

We have already described two of these conditions: the
severe and widespread poverty and the low and decreasing den-
sity of population in most of the county. A third condition is
partly but not entirely a consequence of the first. This is the
fact that monies for school operations in Burke County are very
nearly at the minimum the state permits. About 88% of these
school funds come from the state (1963-64 data), and what
little the county raises over and above that required by the
state is spent for the teachers in unconsolidated white schools
that the state will not support. In spite of the extensive poverty
in the county, it could clearly spend more for education. Per
pupil expenditures for the county in average daily attendance
figures were slightly over $265 in 1963-64. The corresponding
figures for Atlanta, for Georgia as a whole, and for the entire
country were $380, $295, and $460, respectively.

The fourth and last condition is—as of 1964-65 at least—
total segregation, the importance of which we have already dis-
cussed briefly. Actually, there are two parallel school systems
with an entirely white superstructure. The parallelism is not
perfect, since the Negro system is not only twice as large
but is fully consolidated and in fairly new but poorly equipped
buildings. The Negro high school is about as well equipped as
the white high schools. Most of these structures were built
shortly after the 1954 Supreme Court decision. The white
schools are not fully consolidated, are only partly in modern
buildings, but are, with the exception noted, somewhat better
equipped and more adequately staffed (numerically, at least)
than the Negro schools. Segregation is, of course, a universal
fact of life in this county, and it should be noted that the dis-
crepancies favoring the white schools over the Negro schools
are far smaller than the discrepancies in almost all other aspects
of life.

Within the limits of these conditions, it is fair to rate the
school system a pretty good one. Despite its shortcomings, the
physical facilities are not markedly poor for American schools

- 12 -
(although the libraries are); the paper qualifications of the school personnel are at the state average; and the children do somewhat better academically than some data on Georgia children indicate as state average. Table 5 shows some of these data in the form of average lag in grade placement scores of Georgia children relative to national norms. Burke County children appear to do a bit better than this; white high school children are close to the national norms, and it appears probable that the Negro children, though considerably lower than the national norm, are a bit above the state average for Negroes. Dropout rates and progress through school also meet state averages insofar as it is possible to get hard data on this matter; neither the state nor the county keeps records adequate for fully assessing this point. However, the age-grade enrollment figures shown in Table 6 seem to indicate that the rate at which children progress through the grades is much like that found elsewhere in the state. Finally, it should be carefully noted that the system has its quota of able, competent, and industrious school personnel; all things considered, perhaps more than its share in the Negro system.

Obviously, even within the social and economic framework given, improvements are possible. Consolidation could be completed; more local money could be found; libraries could be developed; and so on indefinitely. But the same sort of statement could be made about almost any school system. For those who like the status quo in the community and especially those interested in maintaining total segregation and minimum expenditure for school operation, the system is satisfactory. In the white community, such satisfaction is a common, perhaps dominant, feeling. There are, of course, some white citizens who want improvements in the white schools, but they do not appear to be an important segment of the community. Perhaps a few of these same people, but not many of them, are dissatisfied with the conditions in the Negro schools.

Among the Negro population, dissatisfaction with the schools is probably not common either. In fact, for large numbers of the Negroes in this county the schools are better than they really believe is necessary. While among the Negro school personnel there is some dissatisfaction with conditions, many
of them are pleased because conditions are vastly better than they were only a few short years ago. It would be difficult to maintain that any substantial proportion of the Negro community is unhappy with the schools, especially since it appears doubtful that there are many outside the professional personnel who are aware of the shortcomings that exist.

To repeat, within the framework of the basic conditions outlined, the school system is performing well and to the satisfaction of the people being served, and we suspect that few school systems working within familiar conditions do much better. Let us look more closely, however, at what this means. Taking the white schools first, although they serve a clientele well above the average of the county socially, economically, and intellectually, their students do not typically fall into an above-average group on a national basis. Only about 40% graduate from high school, and of these only two-thirds go to college; even this relatively privileged minority in the county, i.e., the white citizens, do not contribute their share of developed talent to the nation. Only so long as Burke County can maintain its relative isolation will this white system prove satisfactory even to the county itself.

Clearly, however, the white schools are not where the serious problems in the county's educational system lie, in any immediate sense. They are to be found instead in the Negro schools and in the Negro community. Problems here are very serious indeed. These schools, like most in Georgia, do far better than they did a few short years ago but, still, fewer than 40% of the students reach grade ten, and only about one in seven graduate from high school (see Table 6). When it is recognized that for these Negro children in Burke, as almost anywhere else in similar areas, a high school diploma represents, on the average, a level of academic and intellectual development far short of the typical tenth grade student in the United States (see Table 5) the seriousness of this problem can be seen. It appears probable that among the 400-450 Negro children of a given age in the county, fewer than 20 will ever develop intellectually and academically to a point where they might be called average in this nation. Of about 4,500 school children, 4,200 must be classified as academically retarded or
slow by the end of their school careers. This appalling fact is evidently characteristic of the rural South.

Although there are some differences, the similarities between Burke's schools and those of Edgefield are more marked than the differences. Those differences that exist are not large. The white schools in Edgefield County seem a little more open to the world, and somewhat more intellectually diverse and stimulating. Strom Thurmond High School in Edgefield is not only well equipped, but reflects an attempt to incorporate new ideas in school planning into its structure. The new Waynesboro High School in Burke County is much less well equipped, and does not show signs of such an attempt. Perhaps another symptom, or perhaps a cause, of this difference is the fact that the white high schools in Edgefield were recently consolidated in spite of an ancient football rivalry. The Negro schools are fully consolidated, a little less well equipped than the Negro schools in Burke County, and more than in Burke Negro schoolmen seemed committed to working within the current framework and to not attempting any serious alteration of the prospects of their students. To repeat, these differences are not large, and are, of course, mainly impressions. The accomplishments of both school systems are similar, whether one is talking about Negro children or white, and we believe that both of these school systems are at least as good as most similar rural systems. We must also emphasize that whatever criticism we might make of these schools—and obviously many are possible—the thing that sets them apart from others in this country is not their physical arrangements, their curricula, their books, or even the professional characteristics of their teachers. What is different is the product.

We suspect many people will find this assertion hard to accept, since it is part of the widely believed American educational mythology that all educational deficiencies can be attributed to poor teaching. This is false.* We are not claiming, of course, that these schools are staffed by the cream of the crop, and we do not deny that better teachers, better books, libraries, and other facilities might, here as everywhere else,

*For a discussion of this point see Green, D. R., Educational Psychology, Prentice-Hall, 1964.
improve matters—a little at least, and maybe even a lot. But we do not believe that achievement scores of the sort shown in Table 5 can be explained this way, if for no other reason than that these schools and these teachers are not very different from those to be found elsewhere. Many cities which pay high salaries and which have adequate equipment have whole schools of students who perform no better than these children, probably for many of the same reasons, most of which depend on who the children are. The reason is plain. As we noted earlier, education takes place in a cultural context. All over this country in communities in which children are "disadvantaged"—in city slums, on Indian reservations, among migrant workers—similar achievement scores are found. The currently popular term used to describe this phenomenon in educational circles is "cultural deprivation."

Giving it a name does not solve the problem or even explain its nature. The phenomenon has drawn a great deal of attention in recent years, focusing largely on the slums of large cities. But it is not just a problem of the cities. It is not just a problem of segregation or of poverty, and it can involve a majority of the children in a community. The serious and widespread deficiencies in the educational systems of the rural South cannot be readily solved within a standard framework. The schools of a county like Burke or Edgefield could be rather easily made to be like those of one of our "good" suburban systems in all respects but one, because they are not very different now. But they cannot be made "just like" because the students are different, they belong to a different culture, and the "standard" American school is ill-suited to their needs.

This matter has been the subject of some research, but much remains to be learned in spite of the recent attention it has been getting. Although current knowledge is largely derived from research among children in city slums, it provides some clues as to what kinds of educational procedure might be effective in a rural setting.
CHAPTER III

Cultural Deprivation*

Many children in the rural Black Belt, particularly Negro children, can be classified as "culturally deprived." We assert that it is for this reason that school is so relatively unsuccessful among these children.

What do we mean (and what do we not mean) when we say that some individual is "culturally deprived"? Broadly speaking, we mean that there have been omissions and deficiencies in the background of the individual so that in comparison with the "typical" individual in the culture under consideration he has had little opportunity to acquire the knowledge, skills, and abilities needed for successful functioning in society. In particular, then, we are asserting that the skills and abilities, the knowledge and information, and, to some extent, the values that the children of the very poor rural Southerner learn in their childhood at home, especially if they are Negro, do not provide an adequate foundation for their schooling.

Note that we are not saying that such children do not acquire any knowledge, ability, or values at home. However, there is no doubt that regardless of what these children do learn at home, they do not learn—or do not learn well—those things that the standard school procedures and patterns of organization make it necessary that children know in order to progress successfully in school.

In all groups to which the label "culturally deprived" has been applied, the children start school with marked language

*The material of this section is our interpretation of the research on the topic of cultural deprivation. We have not cited this research directly but references to most of it can be found in one or more of the following:
For those interested in pursuing the language problem the following two references will be more helpful than the preceding four:
deficits. These deficiencies usually create difficulties in school work immediately, because language skills are needed for learning to read and most schools make reading the first and foremost order of business. The child who cannot succeed reasonably promptly in learning to read almost always faces continuous failure from that point on and may quite realistically lose hope of ever having any real school success even if he does gradually learn to read a bit.

The seriousness of the consequences of this language deficiency is much clearer than its exact nature. It has traditionally been assumed that lower class children—and, in fact, all those children rating low in language proficiency—have learning problems because they do not know enough words and thus lack the concepts needed. Such views have shaped the programs offered in most schools.

Educators have known for a long time that language facility is an important factor in academic success and programs to increase the vocabularies and language skills of children are part of the curricula of all schools. For example, direct vocabulary instruction, in which children compile lists of new words and look up their meanings, has been a technique used widely for many years. These traditional approaches are not, however, a hopeful line of attack, because, in spite of the effort and ingenuity that has been put into them, they have not done the job.

It now appears that vocabulary deficiencies may not be the root of the problem. In fact, culturally deprived children often use a rather large number of words accurately. To be sure, in comparison with the middle class children, those of the lower class are not nearly so familiar with the words normally used in the school, and it is true also that these children do not know much about many of the objects and paraphernalia of middle class life in America. Television is helping to change this. Because of this they have special problems in understanding many of the things talked about in their textbooks and in relating these things to their own lives. But it should be understood that this particular sort of problem is not so much a deficit as it is a difference. It is to be sure a difference that calls for action. A child can and should read about life in
other places and other cultures; but he ought to read and learn
about his own as well, since that is his base of reality and the
beginning of all thought. In short, this so-called deficit is in the
school material and not in the child's mind.

In any case, the importance of sheer knowledge of words is
not entirely clear since recent work in this area suggests that
the difficulty is more subtle. It lies in the flexibility and skill
children develop in their language usage. Culturally deprived
children (or adults for that matter) use a language that at first
blush is not very different from that of anybody else. But on
closer examination it appears that they use relatively large num-
bers of standard expressions and cliches that fit the situation
generally, but that lack precision and clarity. The symbolism
used is descriptive, concrete, visual, and of a low order of gen-
erality. Nuances of feeling are expressed by non-verbal means.
The language used in a given situation lacks both the variety
and specificity to the situation one finds in the language of
middle class children and it deals with abstract ideas relatively
rarely. Although he often knows the words needed, the cultu-
really deprived child will seldom use alternative ways of saying
something even though such variations can be used to make
meanings clear, to draw distinction, and to add emphasis. In-
stead the same standard phrasing is used over and over. In
addition, hypotheses and conditional statements are infrequent,
as are all indications of tentativeness and uncertainty.

It seems probable that these and related deficits carry over
to listening as well as reading skills, thereby creating extra
problems for these children everywhere they turn. Perhaps
more than any other single thing, they need to learn to play
with language meanings, to learn to get variety and nuance of
meaning into their speech, to increase their appreciation and
awareness of the value in the distinctions and refinements of
meaning that shifts in word order and the addition of subordi-
nate and qualifying expressions can bring. We are talking about
communication and the expression of ideas, and, therefore, this
training must involve speech in use, and it must be functional

*We hope very much that this notion will not be read as necessarily
asking for more of the pedestrian "real life" material which seems to
plague our school texts. Children find poetry, fantasy, and sheer word
play (e.g., nonsense rhymes) intelligible and functional in their lives.
in the children's lives from the start;* for this it follows that practice in communicating and elaborating their own ideas, not those of others, comes first. Furthermore, this practice must be extensive in each of as many kinds and varieties of situations as possible if it is seriously to affect the thinking of children.

Conversations with adults aware of the possibilities of the language and concerned with helping the child learn to use it, it seems, the most effective way for children to learn these language skills, at least until reading becomes a prominent part of the child's life (if it ever does), and perhaps still even then. Probably this training is most effective in the early pre-school years when basic language patterns are being established.

But use of language is not the only problem. Among others, all of which are very closely related to language, there is the apparently slower perceptual development of the disadvantaged child, i.e., his more restricted awareness of the perceptual discriminations possible among many sensory dimensions, such as size and volume. These children are not likely to be taught, or rewarded, at home for learning the appropriate quantitative discriminations among objects or to attach the proper descriptive labels to objects (e.g., “tall” rather than “big,” and so on). Consequently, orderly development of abstract quantitative concepts is hindered.

Relative to middle class children, lower class children tend to be concrete minded; they are oriented toward objects and direct physical action, rather than toward abstractions and conceptual manipulation. They often continue more or less indefinitely to learn through motor or physical actions; that is, they tend to persist in a mode of thinking that depends on the manipulation of objects, whereas middle class children usually begin to shift to symbolic and verbal substitutes for action sometime between the ages of ten and fourteen.

Perhaps related to this is another intellectual difference which through its effect on motivation has far reaching educational consequences. Lower class children seem to have shorter attention spans, memory, and (therefore?) what may be called anticipation span; that is, they function more with reference to immediate than distant goals. For the middle class person, long range goals are usually fairly specific in character.
contrast, in the lower class the future is regarded in more general and vague notions and for the most part is not considered as something one controls through present action. Hence, present behavior has a kind of rational relation to future goals for the middle class person which it does not have for those in the lower class. The middle class person anticipates within a broader time perspective.

That culturally deprived children do not see as clearly specific long range goals to which present behavior appears to be rationally connected helps cause what has been called the "deferred gratification pattern." They are not inclined to delay or renounce impulse gratification in favor of future gain. Future goals have a degree of reality for middle class children which they do not have for lower class children. Middle class children are exposed to more consistent patterns of rewards and punishments for impulse control and achievement. The adult models to which they are exposed day after day manifest a degree of self-discipline not generally seen in the adults with whom the lower class has close emotional ties.

Anxiety reduction is probably also a factor in the disadvantaged person's failure to manifest the deferred gratification pattern. Grinding poverty and the intense threat under which he, especially if Negro, lives is almost certain to evoke a high level of anxiety, the reduction of which is to some extent effected through impulse gratification.

Passivity in the lower class child, especially the Negro, is another facet of the motivational pattern related to achievement. One important manifestation of this passivity in the school is the child's failure to ask questions and seek clarification where it is needed. That these children should tend to be passive is not surprising. Their first hand experience most certainly does not teach them that the environment can be manipulated, controlled, and changed by anything they do. The Negro boy is likely to come to school having had no direct experience with a successful male model.

This whole pattern—the tendency to be passive, impulser-directed, and to lack motivation for achievement—is related to and perhaps rooted in the child's concepts of self. The most pernicious psychological consequence of a caste system must
surely be the tendency for individuals to accept as accurate for themselves the social definitions of inferiority inherent in the system.

For example, there are a number of studies which indicate (a) that Negroes from young childhood on tend toward low self-acceptance; (b) that Negro children of pre-school age express greater preference for white than Negro children; (c) that they are later than white children in acknowledging their racial identity; and (d) the result is that at an older age level Negro students tend to judge themselves inferior to white students even in the face of objective evidence tending to contradict such judgments.

Finally, we should add that the homes of these children do not help them do well in school for other reasons. The parents don't know how to teach their children how to learn. They tend to be particularly inept as teachers of their own children (again partly a language problem). Also the homes usually lack books and there are rarely places for students to read and study in peace and quiet.

In the face of all these severe problems, an ordinary school as typically constituted at present is fighting a losing battle. These schools are organized and run on the assumption that the child had been growing in the ordinary middle class home, and that he has had the years of direct individual training that this implies. Whenever this assumption is not justified the school tends to fail.

To succeed the school needs to provide substitutes for the experiences these children lack.

1. The children need extended contact with educated adults as early as possible in their lives; the school must provide many additional opportunities for these children to converse with each other, with older children, and with adults about all kinds of things. This experience should have a degree of direction and order and lead the child in the direction of the abstract.

2. The school must also provide the deprived children with more assistance in the important pre-adolescent years. First, they need help in learning to deal with problems using abstractions, both with words and with other sym-
bol systems; thus the school must do more than it now does to help the children shift to adult patterns of thinking. Second, the school must help the child develop long range goals. This means that he must see visible and believable steps along the way to these goals. If he is to remain in contact with his family without conflict, the older members of his family, older brothers and sisters as well as parents, must also come to believe in both the goodness and the real possibility of these goals. Third, the school must provide the child with solid evidence that effort, persistence, and self-discipline in school tasks are expected and rewarded.

3. To inculcate these attitudes and to avoid misunderstanding and conflict means that the adolescents and adults in the community must also be drawn into these efforts sufficiently both to support and at least to some degree understand the school’s objectives.

CHAPTER IV

Specific Suggestions For Education

We have tried to make clear that education takes place in a social context. What schools can accomplish is tightly limited by the environment within which those schools operate. Schools of a rural slum are not likely to produce persons able to be constructive members of a community unless the school gets into the children’s home and neighborhood life. It follows that an educational program which offers full opportunities for intellectual growth to all children is not possible where economic and other forms of social advancement are racially segregated. This is categorically true, we believe, for the Negro children. It is true as well for the white children, though present arrangements are much less unsatisfactory for their intellectual growth.

Education can be more successful when schools are desegregated. But only partially so, because, again, education occurs in a context, and when life and opportunities outside the school are segregated, the best efforts of schoolmen to develop the talents of students will be handicapped severely.
Even were all segregation removed in Black Belt counties, their educational problems would still be immense, because of the economic and cultural lags burdening them. We have said, therefore, that improvement of the schools along standard lines is not the answer. If the states of Georgia and South Carolina (or the United States) were to pour unstinted resources into Burke and Edgefield schools, the educational results would not be greatly different, if the added resources only helped the counties do what they are now doing better.

We have said that basic transformations of the Black Belt schools are needed, by which we mean new practices aimed at compensating for the cultural handicaps brought by the children to the school-door. Given the economics of the Black Belt, even such basic transformations cannot be expected to overcome the handicaps imposed by the environment on the children—schools cannot do everything—but in time, perhaps, they could reverse the environmental conditions, and they can, in any event, truly educate a larger proportion of the children than they now manage.

What we are going to describe here, then, will be some specific possible ways of proceeding. We do not claim that our suggestions are the prescription, but rather that they are examples of the sorts of things that are needed. In some cases, other alternatives are both possible and practical. As indicative of the kind of changes which we believe could result in more successful education in the rural South, we would suggest:

1. Nursery-kindergarten units for children ages three through five;
2. The use of boarding units for children in the middle grades (four, five, and six);
3. The employment of senior high school students in the system, so that all students from the tenth grade up who want or are interested in work will have an opportunity to earn at least $50 a month as a part of their school program;
4. An intercounty and college (or university) cooperative program involving a coordinated plan of consolidation, joint purchasing, and joint inservice and preservice
teacher training programs in cooperation with the college.

Beyond these steps and out of them we would expect such things as expanded remedial reading and library services (e.g., a set of mobile reading clinics and mobile library-bookstores, selling paperback books at nominal cost, serving the associated counties), expanded guidance services, and various special education services using, in many cases, college personnel and facilities. One simple but essential step would be to insure that no child is inadequately fed (breakfast as well as free lunches should be offered) or clothed. We would also expect that Job Corps, Work Study, and Community Action Programs financed through the “poverty program” (Economic Opportunity Act of 1964) would be inaugurated. Furthermore, the school buildings should be open twelve or more hours a day; libraries and supervised study halls should be available afternoons and evenings; evening adult education programs should be offered; extensive summer programs should be developed; and so on indefinitely. We shall not describe all of these steps. Instead, we shall elaborate only the four steps suggested above.

A. The Nursery and Kindergarten Program

There is a tendency in some quarters to hold out nursery schools as a panacea for cultural deprivation; they are not that. Nevertheless, where, as in the Black Belt, the problem is the lack of educational growth in the home, there is a pressing need to get the children as early as possible into organized learning opportunities and to establish school-parent relationships. We think there should be a pre-school program for these five year olds.

This program would be aimed specifically at those coming from the poorest homes. Day-care centers and nursery schools do not necessarily prove very beneficial to children, so the nature of the program is all-important. The kind we are envisaging might be like that described by Gray and Klaus.*

Their program centered first on attitudes toward achievement; trying to increase the child’s achievement motivation, his

ability to persist toward a goal and to delay gratification, and to arouse interest in school-type activities such as listening to stories and looking at books. Secondly, they attempted to improve aptitudes for achievement by developing the more simple and basic concepts needed in school work, increasing perceptual discrimination, and improving language usage.

Gray and Klaus worked on number and color concepts and concepts concerning objects of the world in which they live. In addition they stressed position words and action categories, such as walk, run, jump, and hop. They tried to increase the children's abilities to recognize forms, shapes, and patterns and to discriminate among sounds, tastes, odors, and textures. In language development their major efforts consisted of encouraging the children to talk and in placing them in situations where language was necessary. The central operating feature of the program was the procedure of reinforcement. They used both concrete reinforcement, such as candy, and social reinforcement in the form of physical contact with adults: petting, hugging, and so forth. Throughout their work, particularly at the beginning, they made efforts to make sure that reinforcement of the behavior they desired was as immediate and consistent as possible. Gradually they moved away from concrete reinforcement and made efforts to develop verbal rewards as reinforcers.

A program of this sort, to be effective, calls for trained teachers and for careful planning. But if the teachers running each class thoroughly understand what it is they are trying to do they can quite readily and easily make use of assistants who are much less well-trained; high school students—both male and female—provided they receive some training related to the program, could work successfully and helpfully, to both themselves and the pupils, in such a nursery school situation. We would propose that high school students be offered a course in child care, and training as part of this course work, and that for pay—say $10 per week—they spend two three-hour periods a week acting as assistants to the teachers.* These teachers should be part of the staff of the high school course.

*Untrained adults might well be employed as aides also, and it should be evident that there are opportunities for tie-ins with adult education programs too.

- 26 -
A course of this sort is part of the curriculum of many high schools, but some preliminary training of all teachers would be desirable and probably easily arranged through the associated college.

Contact with parents is also essential, and one of the activities of the teachers should be to maintain it. Trained social workers should also be involved in this part of the program. Attendance of at least the three and four year olds should be a matter of parental choice. The regular teaching staff and the social workers should be the ones who reach the parents and persuade them to send their children to these schools. Having a pre-school program creates transportation problems both because of added numbers of children to carry and because these very young children should spend only three or four hours a day at school. These problems will be minimized, however, if the school system, instead of having large school buses, has a number of station wagons or smaller buses which carry maybe nine or ten children, and if carefully selected high school students be employed to drive them. For the system as a whole we would propose a large increase in the number of vehicles and a reduction in the size of their load so that the length of trips to and from school for most of the children in the system could be reduced. This would cost more money, but a fair portion of that money would go into the pockets of students in the system, and we believe that tangible economic rewards for staying in school are important for the same reasons that concrete reinforcement should be used initially in the pre-school classes.

We may finally note in passing that Gray and Klaus report gains in the I.Q.'s of the children with whom they dealt. Similar results have been obtained by a number of other researchers. But it is the nature of the program that counts, not the sheer existence of such schools. Nursery schools which are largely custodial institutions, in which the children play without a planned program of learning, do not serve any educational function and merely cost money.

B. Boarding Units

Our second suggestion is the establishment of boarding units connected with each of the elementary schools in the
county. Like the preceding suggestion, this is directed primarily to the poorest children, and again its use would be voluntary and it would be necessary to gain agreement from the parents. We are proposing that children in grades four, five, and six spend three months each year in one of these boarding units, whenever the parents will agree to this.

As in the previous suggestion the important element is what is done, not the mere existence of these boarding units. Most important would be the quality of the teachers. The chance of extensive, warm, personal contact with adults who represent middle class patterns of living, thinking, and values represents one of the principal reasons for these units, since realistic models of this sort, for many of the children of the rural South, are not handy. In addition there would be the opportunity to live in an organized, stable environment in which books, music, art, and conversation are standard and valued activities.* They also would have a chance to get some intensive tutoring during this time, and could be helped with their study habits. It would be expected that each group would take a number of trips, especially to cities, since that is where many of them will in due course live.

In fact, it might be well to plan a fourth quarter in grade seven, spent at a residential unit in a city. Perhaps some cities would be willing to develop exchange programs with counties, sending children to the boarding units in the county and accepting an equal number in a unit in the city for a quarter. Three months in a city school accompanied by a careful orientation to the city might add much to the perspective of these children about the need for education. The city children could probably profit at least as much from a period of time in a rural community.

We envisage these units as having about 21 children, seven to eight from each grade, with approximately equal numbers of boys and girls. A unit would be staffed by two regular teachers who carry a partial load in that school (e.g., share classes with an intern), one male and one female, plus

*At this point we would ask the reader to re-read what we have said about the instructional need to relate material to the children's own life. See above, page 3.
two intern teachers in training (one might have had some previous experience, while the other might be a beginner). In addition, from three to five high school students would be allotted to each unit each quarter to act as assistants before and after school. These students would not only be given room and board but also paid something — say $40 a month. The interns would also receive some pay, perhaps half-rate for the half-year that they would be expected to be in residence. In addition to the direct service that student assistants (drawn from the same cultural background) and interns would give, they would also provide the children with a sort of graduated series of models so that being like the — hopefully — admired and loved teacher might not seem so impossible; i.e., the children could see steps along the road and the possibility of variation. The regular school cafeteria could supply food but a dining room in the residence unit to be used for all three meals should be included in the plans. Mealtime is one of the periods of day when the kind of personal contact envisaged could be built.

The children would follow the regular school program by and large, would go home on weekends, and the teachers and interns would be expected to carry regular duties in the school. The teachers should receive a regular salary plus their room and board for these duties.* They should be required to go through a special training program offered by the associated college or university in order to hold these positions. This could lead to a hierarchy of teacher ranks justifying substantial salary differences, related to competence and responsibility rather than pure seniority and course credits. There is reason to believe that the position of teachers in these units would have substantial attraction to good young teachers and interns. Some of these interns could be in preservice training but it should also be possible to include an internship in these schools as a part of the advanced training of teachers with one or two years of experience. Further, it

*It is of interest to note that the notion of having such prerequisites attached to teachers' positions is actually traditional in counties like Burke, many of which used to maintain "teacherages" or teacher residences.
could result in drawing to such rural systems a quality of teacher that they have been having difficulty in finding at the present time.

There is substantial reason to believe that schools of this sort can have marked effects on students; but it is open to question whether or not the period of time suggested — three months for each of three or four years — would be adequate to accomplish these goals. However, it is believed that at the very least these schools would have positive effects on motivation of the youngsters and that they would go into junior high grades sufficiently interested in doing good work so that the school could hold them.

C. Employment of Senior High School Students in the School

The third proposal is that all interested students who are doing adequate work in the tenth grade and up have an opportunity to earn at least $10 a week as a part of their school program. By employing these students as assistants in the nursery school program, in the residential units, and as drivers, several hundred could be so employed. Other employment that would be both educational for them and a service to the school system surely could be found. It should be noted that by keeping these young people in school, competition with adults for jobs should be reduced. These activities can be of substantial educational value; in fact, the assistants in both the two programs suggested above could well turn out to be the chief beneficiaries of these programs if the school system and especially the teachers involved devote proper attention to helping these students understand what they are doing. The reason for paying the students, of course, is to provide an incentive for these adolescents to stay in school and to give them concrete representation of the fact that the community and society at large value their attendance in school. It should be noted that the school system should also have a fund to provide direct scholarship assistance to students who need it and, in special cases, without the associated duties. A school board should always remember that it costs parents money to send children to school, even though the schools do not charge tuition.

- 30 -
D. Intercounty Cooperation

Some problems of rural systems are simply a function of size: the system cannot justify the variety of specialized personnel and facilities that are practical in a large system where the cost can be spread over thousands of pupils. Segregation and the continued use of small, unconsolidated units obviously accentuate these problems but they will exist even if the schools are consolidated and integrated.

There should be, therefore, intercounty associations for the better coordination of school attendance areas. Once these associations are started, other cooperative ventures could develop, such as consolidated purchasing, intercounty technical service, and materials centers (audio-visual services, programmed materials, curriculum materials, professional publications, etc.). We are not talking about the consolidation of counties, but rather cooperative ventures.

Cogent reasons for intercounty consolidation and a statewide plan for it are embodied for Georgia in the recent "Peabody" report. It should be recalled, however, that children already spend more time in travel than is sound practice. Cooperation can solve this and will be needed for some children regardless of district size. School districts should not get so large and far away that the people in the district are not interested in them. The notion of local responsibility has merit because it is, potentially at least, a powerful educational force which can function to create a sense of belonging and identity in the students. This asset should not be discarded lightly.

An additional and possibly necessary feature of this intercounty cooperative association is the inclusion of a nearby teacher training institution, which probably would be necessary if the boarding units are to function in the manner we have described. What we are proposing here does not seem to us to exceed the institutional resources already available: in Georgia, for example, there are 10 public supported and 14 private colleges and universities now offering approved teacher training programs; in South Carolina, there are 4 and 13.
These colleges should establish teacher training programs analogous to the so-called internship master of arts in teaching programs now to be found at various universities around the country (e.g., Chicago, Emory, Harvard, Stanford, etc.), and some of their students should do their internship in the residential units of these counties. The colleges should also provide consultant services for the expanded remedial reading programs, guidance programs, and many other facets of both the regular and new programs. This arrangement would supply the interns and provide the school systems with a first chance at young beginning teachers as well as provide a way of obtaining special services to students and inservice training for teachers otherwise awkward to arrange. Large colleges might well become members of several such associations.

E. Is It Practical?

One immediate response to these recommendations will be assertions such as “Dreamwork,” “Impractical,” “It won’t work,” “You haven’t considered . . . ,” “Don’t you realize that . . . ,” and above all, “Too expensive.” We believe these ideas can be made to work, and that the many difficulties we haven’t discussed here (an endless number) can be solved, and that the product would justify the cost. This country could and should spend much more on the education of its children than is now the case. Furthermore, the cost of these proposals is high only relative to what a rural southern county now spends. It is probable that to do these things might cost twice what is now spent. Let us look at what it might cost in a county the size of Burke.

The nursery-kindergarten would add around $300 per pupil per year (early education is cheap, later on it is not) or about $250,000 a year. This figure is based on the assumption of roughly 800 pupils in a class of 20-25 students staffed by a senior teacher, a junior teacher (or a nonprofessional assistant), and two (or three) high school assistants. Each teacher would have two classes, one in the morning and one in the afternoon. This figure also is based on the assumption that present structures could be used with relatively small alterations and additions.
The boarding units might seem expensive at first glance but most of the salaries could be charged to the regular instructional budget. The staff would be carrying teaching loads in the school at about ¾ rate (two teachers and two interns carrying three classes). Consequently, the eight or nine boarding units a county the size of Burke might require would probably cost no more than $300,000 a year.

The student assistance program (beyond that accounted for in the two preceding items) would add another $300,000, assuming that about 800 students in senior high school would be earning about $10 a week. This totals $850,000. The consolidation and intercounty cooperation should at least break even since substantial efficiency would be gained.

To be cautious, and to allow for the additional steps we mentioned but have not detailed, add $250,000 more for a total of $1,100,000, a figure that is a bit under the 1964 school budget in Burke County. Since Burke spent about $265 per child in average daily attendance in 1963-64, and since we are hopefully adding about 25-30% to the average daily attendance count, the per pupil figure comes to around $400, an outrageously modest figure which is under the national median (because we are not proposing here to change the salary scale of the teachers, though probably we should).

"Where does this million plus come from?" First of all, through proper tax equalization measures and by raising assessments to a proper level (e.g., 50% of fair value), the county itself could raise much more. Furthermore, many features could be financed by state and federal funds now available; e.g., Title IV of the Civil Rights Act, the Economic Opportunity Act, the National Defense Education Act, and above all, the Elementary and Secondary Education Act of 1965. The colleges' costs would partly be included in their regular budget since they now train teachers; furthermore, summer and in-service institutes (summer schools for children running on shortened days offer very good teacher training possibilities) can often be financed through federal programs. Additional state funds for cooperative undertakings should be forthcoming. It does not seem fanciful to us, therefore, to expect that federal funds would (and should) play a large
role in meeting this budget and that the state would add to the additional local effort. In short, we believe that suggestions as basic as ours could be adapted to most rural counties and could be financed if the community were really interested in its children's education. All of our recommendations are directed toward doing something about the problems of learning that children with certain kinds of backgrounds are likely to have. In the Black Belt South, most of these children are Negro, but that they are has nothing to do with the reasons for our recommendations.

The communities in the rural South must become genuine communities in which every person is a member with a stake in community growth and development. The educational problems of these communities ramify into the problems of the whole social and economic context. We have tried to suggest that the transformation of education in some sense calls for the transformation of a community. We think such a transformation can be brought about in the South only with the help of genuine local effort and concern. Our recommendations are based upon the belief that sound educational decisions must be directed toward bringing about the maximum development of all the children in a community and upon the belief that the maximum growth and enrichment of a community cannot be achieved unless every member of the community has, and can be led to see that he has, a real stake in the outcome of community affairs.
<table>
<thead>
<tr>
<th></th>
<th>BURKE COUNTY, GEORGIA</th>
<th>EDGEFIELD COUNTY, SOUTH CAROLINA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Farms</td>
<td>2362</td>
<td>2159</td>
</tr>
<tr>
<td>Average Farm Size (Acres)</td>
<td>156</td>
<td>196</td>
</tr>
<tr>
<td>Operated by whites</td>
<td>305</td>
<td>331</td>
</tr>
<tr>
<td>Operated by Negroes</td>
<td>119</td>
<td>69</td>
</tr>
<tr>
<td>TOTAL</td>
<td>362</td>
<td>423</td>
</tr>
<tr>
<td>Employed:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In Agriculture</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>746</td>
<td>455</td>
</tr>
<tr>
<td>Negro</td>
<td>4105</td>
<td>1892</td>
</tr>
<tr>
<td>TOTAL</td>
<td>4851</td>
<td>2347</td>
</tr>
<tr>
<td>Laboratory Force</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>1039</td>
<td>1079</td>
</tr>
<tr>
<td>Negro</td>
<td>679</td>
<td>856</td>
</tr>
<tr>
<td>TOTAL</td>
<td>7105</td>
<td>1935</td>
</tr>
<tr>
<td>In Manufacturing, Mining and Construction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>106</td>
<td>1243</td>
</tr>
<tr>
<td>Negro</td>
<td>679</td>
<td>856</td>
</tr>
<tr>
<td>TOTAL</td>
<td>2139</td>
<td>2347</td>
</tr>
<tr>
<td>Complete Labor Force</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>2411</td>
<td>2649</td>
</tr>
<tr>
<td>Negro</td>
<td>6031</td>
<td>3878</td>
</tr>
<tr>
<td>TOTAL</td>
<td>8463</td>
<td>6531</td>
</tr>
<tr>
<td>GRAND TOTAL</td>
<td>10529</td>
<td>8463</td>
</tr>
<tr>
<td>Percentage</td>
<td>Burke</td>
<td>Burke Total</td>
</tr>
<tr>
<td>------------</td>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>$1,000</td>
<td>9</td>
<td>43</td>
</tr>
<tr>
<td>$1,000 - 2,000</td>
<td>11</td>
<td>33</td>
</tr>
<tr>
<td>$2,000 - 3,000</td>
<td>16</td>
<td>13</td>
</tr>
<tr>
<td>$3,000 - 10,000</td>
<td>58</td>
<td>11</td>
</tr>
<tr>
<td>Over</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Median</td>
<td>$3,900</td>
<td>1202</td>
</tr>
</tbody>
</table>

Median Income: $3,900
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>WHITE:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School Aged</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Children (5-14)</td>
<td>1581</td>
<td>1321</td>
<td>1327</td>
<td>1453</td>
<td>+ 9</td>
<td>+10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adults</td>
<td>3485</td>
<td>3865</td>
<td>4053</td>
<td>4123</td>
<td>+ 2</td>
<td>+ 7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Whites (all ages)</td>
<td>6524</td>
<td>6654</td>
<td>6724</td>
<td>6911</td>
<td>+ 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NEGRO:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>School Aged</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Children (5-14)</td>
<td>5978</td>
<td>4584</td>
<td>4329</td>
<td>4052</td>
<td>- 7</td>
<td>-12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adults</td>
<td>10825</td>
<td>10184</td>
<td>8055</td>
<td>5988</td>
<td>-26</td>
<td>-41</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Negroes (all ages)</td>
<td>22698</td>
<td>19866</td>
<td>16734</td>
<td>13685</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TABLE 3**

**POPULATION TRENDS IN BURKE AND EDGEFIELD COUNTIES**

**1930 - 1960**

**BURKE**

**EDGFIELD**
<table>
<thead>
<tr>
<th></th>
<th>Burke County</th>
<th>Edgefield County</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>White</td>
<td>Negro</td>
</tr>
<tr>
<td><strong>Partial Enrollments</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elementary</td>
<td>1150</td>
<td>3316</td>
</tr>
<tr>
<td>Secondary</td>
<td>638</td>
<td>1167</td>
</tr>
<tr>
<td>Total</td>
<td>1788</td>
<td>4483</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Average Daily Attendance (ADA)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elementary</td>
<td>1002</td>
<td>2527</td>
</tr>
<tr>
<td>Secondary</td>
<td>568</td>
<td>970</td>
</tr>
<tr>
<td>Total</td>
<td>1570</td>
<td>3497</td>
</tr>
<tr>
<td><strong>Schools</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elementary</td>
<td>87</td>
<td>76</td>
</tr>
<tr>
<td>Secondary</td>
<td>89</td>
<td>82</td>
</tr>
<tr>
<td>Total</td>
<td>176</td>
<td>158</td>
</tr>
<tr>
<td><strong>Teachers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elementary</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>Secondary</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>11</td>
<td>2</td>
</tr>
<tr>
<td><strong>Pupils in ADA per teacher</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elementary</td>
<td>48</td>
<td>94</td>
</tr>
<tr>
<td>Secondary</td>
<td>30</td>
<td>43</td>
</tr>
<tr>
<td>Total</td>
<td>78</td>
<td>138</td>
</tr>
<tr>
<td><strong>Finances</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expenditures for instruction</td>
<td>$1,036,854</td>
<td>$151,256</td>
</tr>
<tr>
<td>Locally raised funds (in ADA)</td>
<td>$1,143,854</td>
<td>$151,256</td>
</tr>
<tr>
<td>Per pupil expenditure (in ADA)</td>
<td>$159,777</td>
<td>$159,777</td>
</tr>
<tr>
<td>Total</td>
<td>205</td>
<td>205</td>
</tr>
</tbody>
</table>

**NOTES TO TABLE 4:**

1. Data are for 1963-64 for Burke County, and for 1962-63 for Edgefield County.
2. The elementary schools in Burke vary in the number of grades in the school, but all figures are for grades 1-7 inclusive for Burke County, and grades 1-8 in Edgefield.
3. Includes non-teaching principals.
4. The difference between the counties largely represents two factors: teacher-pupil ratios and its teacher scales, for the periods considered. It may be noted that Georgia has one scale whereas S. C. has scales that depend on scores on the National Teacher Exam, a test emphasizing verbal facility. Negro teachers tend to score low on this test.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>+3</td>
<td>+1</td>
<td>-8</td>
<td>-12</td>
<td>11</td>
<td>13</td>
</tr>
<tr>
<td>6</td>
<td>+2</td>
<td>-3</td>
<td>-22</td>
<td>-23</td>
<td>24</td>
<td>20</td>
</tr>
<tr>
<td>9</td>
<td>-6</td>
<td>-8</td>
<td>-37</td>
<td>-34</td>
<td>31</td>
<td>26</td>
</tr>
<tr>
<td>12</td>
<td>-15</td>
<td>-22</td>
<td>-51</td>
<td>-53</td>
<td>36</td>
<td>31</td>
</tr>
</tbody>
</table>


*Mean deviations in grade equivalent scores from national median.
### TABLE 6

#### AGE-GRADE ENROLLMENT BY RACE IN BURKE COUNTY, 1962-1963

<table>
<thead>
<tr>
<th>Grade</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>Over 18</th>
<th>Totals by Grade</th>
<th>Percentage* in grade over age for grade</th>
<th>Number Making Regular Progress</th>
<th>Percentage* Making Regular Progress</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHITE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>42</td>
<td>108</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>150</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>20</td>
<td>102</td>
<td>12</td>
<td>5</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>150</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>38</td>
<td>92</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>150</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>4</td>
<td>36</td>
<td>96</td>
<td>18</td>
<td>4</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>150</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>35</td>
<td>95</td>
<td>18</td>
<td>6</td>
<td>4</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>150</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>6</td>
<td>33</td>
<td>102</td>
<td>23</td>
<td>9</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>150</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>7</td>
<td>18</td>
<td>96</td>
<td>25</td>
<td>18</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>150</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>8</td>
<td>22</td>
<td>81</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>150</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>9</td>
<td>20</td>
<td>83</td>
<td>19</td>
<td>4</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>150</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>10</td>
<td>26</td>
<td>86</td>
<td>24</td>
<td>4</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>150</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>11</td>
<td>13</td>
<td>45</td>
<td>17</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>150</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>12</td>
<td>17</td>
<td>38</td>
<td>12</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>150</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>NEGRO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>150</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>1</td>
<td>112</td>
<td>283</td>
<td>131</td>
<td>18</td>
<td>13</td>
<td>4</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>350</td>
<td>350</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>2</td>
<td>20</td>
<td>211</td>
<td>93</td>
<td>18</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>350</td>
<td>350</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>3</td>
<td>75</td>
<td>232</td>
<td>89</td>
<td>53</td>
<td>19</td>
<td>11</td>
<td>6</td>
<td>5</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>350</td>
<td>350</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>4</td>
<td>53</td>
<td>204</td>
<td>103</td>
<td>49</td>
<td>32</td>
<td>16</td>
<td>13</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>350</td>
<td>350</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>5</td>
<td>69</td>
<td>199</td>
<td>97</td>
<td>71</td>
<td>36</td>
<td>19</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>350</td>
<td>350</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>6</td>
<td>53</td>
<td>155</td>
<td>104</td>
<td>58</td>
<td>42</td>
<td>17</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>350</td>
<td>350</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>7</td>
<td>40</td>
<td>150</td>
<td>90</td>
<td>71</td>
<td>38</td>
<td>15</td>
<td>4</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>350</td>
<td>350</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>8</td>
<td>46</td>
<td>130</td>
<td>84</td>
<td>67</td>
<td>28</td>
<td>14</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>350</td>
<td>350</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>9</td>
<td>32</td>
<td>107</td>
<td>90</td>
<td>42</td>
<td>27</td>
<td>8</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>350</td>
<td>350</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>10</td>
<td>109</td>
<td>59</td>
<td>30</td>
<td>11</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>350</td>
<td>350</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>11</td>
<td>16</td>
<td>48</td>
<td>46</td>
<td>31</td>
<td>27</td>
<td>11</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>350</td>
<td>350</td>
<td>350</td>
<td>350</td>
</tr>
<tr>
<td>12</td>
<td>11</td>
<td>31</td>
<td>27</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>350</td>
<td>350</td>
<td>350</td>
<td>350</td>
</tr>
</tbody>
</table>

* The figures in the body of the table indicate the number of children of a given age (column heading) in a given grade (row heading). Thus, for example, of 155 white children age 14, 83 and 26 were in grades 9 and 10 respectively. The remaining 44 were over age for grade being in grades 5, 6, 7, and 8.

*1 Includes transfer and others not listed in age-grade roster.

*2 Based on assumption of 160 white and 430 Negro children in each age group.

---

The table presents the age-grade enrollment by race in Burke County, 1962-1963, with data broken down by grade and race. The figures indicate the number of children of a given age in a given grade, and the table also includes percentages in grade over age for grades, numbers making regular progress, and percentages making regular progress. The table is divided into white and Negro categories, detailing enrollment across various age groups.