The Impact of Modernization on Philippine Adolescents

Patricia B. Licuanan
Ateneo de Manila University

Technical Report No. 6
1970

The Impact of Modernization on the Philippines
The Pennsylvania State University
George M. Guthrie, Project Director

This research was completed with the support of the Advanced Research Projects Agency under ARPA Order No. 855, monitored by the Office of Naval Research under contract Nonr 656 (37). The study was part of the Ateneo Penn State Basic Research Project directed by George M. Guthrie of the Pennsylvania State University with Frank Lynch S.J. as co-director in the Philippines.

Reproduction in whole or in part is permitted for any purpose of the United States Government.
BEST
AVAILABLE COPY
Preface

In this report Dr. Patricia Licuanan gives the results of her study of Filipino adolescents, high school seniors, in a Manila high school and in three high schools 100, 200 and 400 kilometers away from Manila. In selecting schools at varying distances from the center of modernizing influences, she sought to identify the effects on Filipino young people of the technological and communications transformation which is taking place in Manila. What happens when television, schools, industries and science are expanded greatly in a few short years? Since modernization is taking place quickly and in various forms in many parts of the world it is necessary that attention be directed to its effect on those involved, especially the young. Only in this way can programs be developed to cope with problems of dislocation which accompany industrialization and urban growth both in developed and developing countries.

Drawing on her extensive training in Social Psychology, Dr. Licuanan has organized her research around reference groups, level of aspiration, self-concept, and need achievement, concepts which have been found very useful in research in the United States and similar industrial societies. These concepts deal with aspects of behavior which are potentially of great significance to modernizing processes and may enable researchers to understand some of the stresses and delays of social change, and some of the associated social disruption.

By and large she found that modern attitudes spread more rapidly than modern conveniences. In most respects there were few differences between Manila students and those who were most removed from the city.
Parents or peers were reference groups most frequently, depending on the issue at hand, but the family was by no means the sole arbiter of action. The students aspired to a college degree, even those from the distant town whose business was subsistence agriculture, the production of coconuts and little else. With the growth of business and industry there was a raising of hopes not only in the city where some opportunities existed but in the rural towns as well. In the latter areas students wanted to move to the city although cities were already overcrowded.

Dr. Licuanan's results suggest that modernization will not lag because of inherently conservative or resistant attitudes on the part of young people. They appear to be eager to participate in the changes and benefits of an industrial era. These findings give pause for sober reflection on the consequences if all or many of these hopes are denied and if these students have no opportunity to use the education for which they and their families have worked so hard.

George H. Guthrie
The Pennsylvania State University
Project Director
THE IMPACT OF MODERNIZATION ON PHILIPPINE ADOLESCENTS

Patricia B. Licuanan
Ateneo de Manila University

It is the purpose of this study to investigate the impact of modernization upon Filipino adolescents. It seeks to describe today's Filipino youth after the strong dosage of western influence of the past two decades; that is, to ascertain where they stand as they are influenced by traditional Philippine values and by the more modern values that accompany social change.

Many countries in the developing world are experiencing a comprehensive process of change which Europe and America have been experiencing for some five centuries. This process of change is more than the sum of many small changes and has been referred to as "westernization" or, to use a more palatable though equally elusive term, "modernization." The people who are probably most affected by all of these events are adolescents who are being socialized into an adult society which itself is changing.

Part of the worldwide experience, modernization has been studied by various social science disciplines, each focusing on different aspects of the process. Economists deal with modernization primarily from the point of view of man's application of technology in an attempt to increase the growth of output per capita. Sociologists and social anthropologists have seen modernization primarily in terms of the differentiation process that characterizes modern societies. They have been concerned with the way in which new structures emerge to take on new functions or functions once performed by other structures, and they study the differentiations within social structures that occur.
along with new occupations, new complex educational institutions, and new types of communities. Sociologists also are concerned with the disruptive features of the modernization process such as mental illness, violence, rising tensions, divorce, juvenile delinquency and racial, religious and class conflict. While political scientists have studied disruptive elements of modernization, they have been particularly concerned with the problems of nation and government building as modernization takes place (Weiner, 1966).

**Modernization of Man**

Some social scientists have chosen to look at man in modernization, emphasizing changes in individuals rather than in institutions. The psychologist is relatively a newcomer in this area. Emphasizing the individual's experience, psychologists are interested in the acquisition of the attitudes, modes of interpersonal relations, reference groups and motivations that characterize modern man.

Even when we restrict the domain of our concern to individuals, we find different perspectives. McClelland (1966) stressed self-reliance and an achievement orientation as essential qualities of modern man. Black (1966), an historian, suggested that modern societies are characterized by the growth of new knowledge. The members of these societies have a developing capacity to understand the secrets of nature and to apply this new knowledge to their daily lives.

Anderson (1966) and Shils (1966), speaking from the point of view of education, emphasized the development of skills and a spirit of creativity. In a survey of people in six countries, Inkeles (1966)
developed a Modernity Scale, a measure of the degree to which individual respondents hold modern or traditional attitudes. He concluded that men in modern societies, irrespective of cultural differences, share certain ways of thinking. These attitudes include: a disposition to accept new ideas and an openness to change; a democratic approach to the realm of opinion; a time sense that makes men more interested in the present and the future than in the past; a better sense of punctuality; a greater concern for organization, planning and efficiency; a tendency to see the world as calculable; a faith in science and technology even in a fairly primitive way; and a belief in distributive justice.

Interest in the effects of modernization in developing countries has a history which goes back to the preoccupation of social scientists with urban-rural differences. Tonnies' (1940) Gemeinschaft and Gesellschaft, Redfield's (1947) folk and urban society, and Durkheim's (1947) organic and mechanical solidarity reflect a common concern with what happens when a social order is transformed from one wherein most people reside in small villages and are committed to working the land to one where the vast majority of inhabitants are urban based and committed to the furtherance of a scientific-industrial way of life. A generalization drawn by these writers is that, as social change proceeds toward increasing urbanization and industrialization, certain changes will be observed with respect to the psychological attributes of the population.

In this study we were interested in changes in psychological attributes as modernization occurs, particularly the changes in
adolescents who are most affected by modernization. Our study is
designed to examine differences in adolescents who have been exposed
to different degrees of modernizing influences.

Modernization in the Philippines

The Philippines has already gone through most of the stages
which other emergent nations in Southeast Asia and Africa are
experiencing. They were a colony of Spain for more than three hundred
years, a territory of the United States for almost half a century,
a Commonwealth for ten years, and they have been an independent
nation for over twenty. Each of these stages presented a set of
influences which has been imprinted upon the culture, more strongly
in the cities and larger towns than in the rural areas. Change in
the people has occurred as the result of education, foreign ideas
presented through mass media, and the impersonal atmosphere of city
living. The urban Filipino is influenced by television, radio
movies and newspapers which all draw heavily on American and other
outside sources. The volume and persuasiveness of alien influences
which began with Ferdinand Magellan has increased rapidly in the
past two decades (Guthrie, 1968).

Despite all these Western influences, how truly westernized is
the Filipino? Bulatao (1966), a Filipino psychologist, refers to the
split-level personality of the Filipino suggesting that, although
many overt aspects of behavior seem quite westernized, there is a
core of Filipino values which remains unchanged.

Adolescence constitutes the interval in a Filipino's life when
the conflicting claims of two contrasting trends are experienced most
acutely. Today's youth achieve adulthood in a world caught in the throes of rapid social change. As he faces his own personal transition from childhood, the adolescent also meets a world which offers fragments of both traditional and modern ways of life.

In Western culture, adolescents are expected to strive more for status based on their own efforts and competence, and to strive less for status derived from their relationship to parents, relatives and peers. Adolescents are expected to be less dependent on the approval of their parents and to relate more intimately to their peer group. They are also expected to be more achievement oriented, more independent, and to exercise more initiative (Ausubel, 1954).

But what happens to adolescent development in a culture such as the Philippines where youth and adults alike derive a large portion of their self esteem from a system of mutual psychological support, emotional interdependence and reciprocal obligations (Hollinsheimer, 1964)? How does the Filipino adolescent of the 1970's react to Western influence when the traditional Filipino culture is less concerned with personal ambition and places greater value on close family ties (Bulatao, 1964), smooth interpersonal relations, social acceptance and cooperative effort (Lynch, 1964)? Where does the Filipino adolescent stand as he is faced with traditional Philippine values and the new influences of a modernized Western Philippines?

As the Philippines develops rapidly from traditional to modern, as more modern attitudes and values are introduced along with technology and more complex social structures, one can ask how an adolescent reacts to these changes. Does modernization affect the way he thinks
of himself? Does he stress interpersonal relationships and getting along with others or does he put more importance on independence or achievement? Does he stress different qualities as he becomes more modern? Which groups does he consider most important? In what situations does he consider them important? Is he strongly influenced by his family or do his peers hold more importance to him? Does his exposure to modern ideas influence his need to achieve or his aspirations? What does he aspire to in life? How much education does he want? What kind of a job does he seek? Whom does he consider a successful person? In this study we attempt to answer these questions.

We are interested in the self concept, reference groups, need to achieve, and level of aspiration of Philippine adolescents and how these change as they are exposed to modern influences. Essentially this study involves 1) the measurement of self concept, reference groups, need to achieve and level of aspiration; 2) the investigation of the differences on these four variables that may exist among groups of adolescents who differ in their exposure to modern influences; and 3) the investigation of differences on these four variables that may exist among Philippine adolescents as a result of sex and socioeconomic status. These four variables were selected for this study because of their prominence in psychological literature as well as their direct relation to the phenomenon of social change.

The Self Concept

Interest in the self concept has a long history which can be traced to the thinking of theologians and philosophers and to the
works of poets and writers. Theoretical and empirical literature on the self concept points to the fact that self is not innate. It is a developmental formation which is the product of interaction, from infancy onward, with the individual's physical and social environment.

Theorists such as James (1890), Cooley (1902), Baldwin (1895) and Mead (1934) emphasized the development of self through interaction with others. Thus the love and affection that parents have for a child and their attitudes toward him as he grows are tremendously important in forming his self concept. After the early years of childhood many other persons beyond his family take on an increasingly important role in forming self: teachers, playmates and friends. As an adult, his occupational associates and his spouse and children contribute further to this process.

As interactions differ with cultures, self concept is affected by culture. Hallowell (1954) saw an individual's perception of himself and others and the interpretation of his experiences within this framework as inseparable from the self-other orientations which are characteristic of his society. Thus it could be said that the way a person sees himself and others is a reflection of cultural values. As cultural values change with modernization, does self concept change too?

Reference Groups

The concept of reference group refers to any group, whether he is a member of it or not, with which the individual identifies in the sense that the group serves as a normative source of attitudes and
self-identity for him. The value of this concept is derived from its ability to relate self to society and individual to group. A complex society and multiple group membership bring about the likelihood of multiple reference groups.

The importance of the peer group in the adolescent scheme of things has been stressed in the area of the social psychology of adolescence (Ausubel, 1954; Sherif and Sherif, 1964). Another membership group which exerts pressures upon the adolescent is the family. Quite often the pressures from these two groups are mutually sustaining. Sometimes they are in conflict. Research on parent-peer pressures such as that by Rosen (1955), Haller and Butterworth (1960), Bealer and Willits (1961) and Brittain (1963) leads to the conclusion that both parents and peers exert influences upon choices made by adolescents; and when parent and peers disagree or have varying relevant information, the relative influence varies with the issue.

We are interested in whether or not these findings are also true for the Philippines. The notion of reference group is particularly applicable in the Philippines where values such as independence and rugged individualism have yet to gain prominence. Research on Philippine values has emphasized the importance that Filipinos place on others. Such important cultural concepts as pakikisama (getting along with others), hiya (shame), amor propio (self esteem), utang na loob (sense of obligation) are all basically interpersonal in meaning and have to do with an individual's relationship with other people who are important to him.

One of the changes that is said to occur with modernization is
the lessening of the importance of the family in an individual's life space. Thus we are also interested in the relative importance of parents and peers to Philippine adolescents.

Achievement Motivation and Level of Aspiration

Observers of economic development have been impressed by the apparent importance of motivation factors. Level of aspiration experiments have provided the impetus for an extensive series of studies on achievement motivation. McClelland and his associates developed a method by which fantasy productions are used to measure achievement motivation (McClelland et al., 1953; McClelland, 1955; Atkinson, 1958; McClelland, 1961; McClelland and Winter, 1968). The development of this measurement technique gave rise to countless studies on achievement motivation and a score of different findings many of which are difficult to reconcile. A new idea from McClelland that related the achievement motive to world history and economic development revitalized the achievement motivation tradition and tied together many of the findings. In his well-known study (1961), he used most of the countries outside of the tropics in his sample. Children's readers were scored for achievement themes. Margaret Mead has suggested that these stories are an important means by which a culture presents its values to new members. McClelland used two indices of economic growth. One was the "International unit" defined by economist Colin Clark as "the quantity of goods exchangeable in the U.S.A. for one dollar over the average of the decade 1925-1934" (Clark, 1937, p. 18). The other index was electrical output. His hypothesis was confirmed; the level of achievement motivation...
predictive of subsequent increases in the rate of economic growth.

McClelland's study emphasized the differences that exist among countries in their concern with achievement. He attributed this achievement orientation to an ideology which would cause parents to stress achievement, self-reliance, and self-denial, the child-rearing values that Winterbottom (1953), Rosen and D'Andrade (1959), Child, Storm and Veroff (1958) had found to be associated with high achievement motivation.

Studies of adolescents and modernization have found an increase in achievement motivation with exposure to modern influences. Ausubel (1961) studied the Maori adolescents of New Zealand and their cultural contact with the predominant pakeha or European cultures. Matched groups of Maori and pakeha secondary school pupils were given a variety of tests and interviews. The data showed that Maori adolescents in urban and rural areas have generally assimilated the pakeha pattern of educational and vocational aspiration which they encounter in school and in the surrounding culture. However, the author stressed that there was a greater similarity between Maori and pakeha subjects in their expressed educational and vocational aspirations than in those factors necessary for the internalization and implementation of these aspirations such as underlying achievement motivation, supportive traits and perceived pressures and opportunities for academic and occupational success.

**Philippine Values**

The Filipino personality and Philippine values are much discussed in the popular media of the Philippines but systematic studies
not as readily available. However, enough studies do exist to provide an empirical basis for a discussion on Philippine values. Much-quoted are articles by Lynch (1964), Holinstine (1964) and Bulatao (1964). Also relevant are papers by Bulatao (1965), Guthrie (1962; 1960), Lim (1968), Stoodley (1962a; 1962b), and Torrance (1965). Most of these studies seem to indicate that Filipinos value close relationships with others, closeness to the family, respect for authority and self-effacement. They are also concerned with bettering themselves and their economic standing.

Thus we asked the question: Do these characteristics that seem to typify Filipinos vary according to modernizing influences? The selection of adolescents from four communities at varying distances from Manila made it possible for groups of adolescents under varying degrees of contact with the main source of modernizing influences to be studied simultaneously.

Methods

Hypotheses

This study is interested in some general aspects of self concept, reference groups, achievement motivation and level of aspiration of Filipino adolescents; however, theory and research on modernization as well as studies on Philippine values give reason for some specific hypotheses to be advanced: As groups are more exposed to modern influences:

1. the greater their tendency to have a self concept based on autonomy and achievement;

2. the less their tendency to have a self concept based on
good relationships with others;

3. the less importance they give to their family as a reference group;

4. the more importance they give to their peers as a reference group;

5. the greater their need to achieve;

6. the higher their level of aspiration.

Communities

Manila was considered Community A. The other three communities were approximately equal in size to each other (five to six thousand people) and were located approximately 100, 200, and 400 kilometers from Manila. By selecting these communities we sought to manipulate exposure to such modernizing influences as education, industrialization and mass media. A detailed description of communities B, C and D is provided by Guthrie (1970). All communities were Tagalog speaking.

Subjects

Fifty high school seniors (25 males and 25 females) were selected from each community. Usually the entire senior class of a school was contacted for the study since classes in provincial high schools are typically small. In Manila, two sections were used. Subjects were eliminated randomly after the data were collected in order to have an equal number in each group. There was a total of 200 subjects.

Subjects were not selected according to socioeconomic status (SES) but, since an analysis of the effects of sex and SES was desired, Ss were divided into high and low SES groups according to the
occupation of father. Ss whose fathers were in small time business, supervisory positions, white collar and professional occupations made up the higher SES group while those whose fathers were in skilled or semi-skilled trades, manual labor or agriculture were in the lower SES group. It is important to mention however that our Ss were rated high or low in social class relative to each other. When considered in relation to the total Philippine population our Ss came from lower middle and lower class families. This is due to the fact that in the provinces, the wealthier families generally send their children to school in Manila. And in Manila, the school from which we drew our sample served a lower middle class area. The age of the subjects ranged from 15 to 20 years. Table 1 shows the mean age of the Ss in each group.

Table 1

<table>
<thead>
<tr>
<th>Sex</th>
<th>Community A</th>
<th>Community B</th>
<th>Community C</th>
<th>Community D</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Manila</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Males</td>
<td>16.2</td>
<td>18.0</td>
<td>18.2</td>
<td>18.0</td>
</tr>
<tr>
<td>Females</td>
<td>15.8</td>
<td>17.3</td>
<td>17.2</td>
<td>16.2</td>
</tr>
</tbody>
</table>
The occupations of the subjects' fathers are shown in Table 2 and their educational attainment in Table 3.

### Table 2

**Occupations of Subjects' Fathers**

*(All values are percentages)*

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Community</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>Professional</td>
<td>16.0</td>
</tr>
<tr>
<td>White collar, Commercial</td>
<td>32.0</td>
</tr>
<tr>
<td>Supervisory position, foremen</td>
<td>20.0</td>
</tr>
<tr>
<td>Small-time business</td>
<td>6.0</td>
</tr>
<tr>
<td>Skilled and semi-skilled trades</td>
<td>2.0</td>
</tr>
<tr>
<td>Manual labor</td>
<td>8.0</td>
</tr>
<tr>
<td>Agriculture</td>
<td>0.0</td>
</tr>
<tr>
<td>Other</td>
<td>16.0</td>
</tr>
</tbody>
</table>
### Table 3

**Fathers' Educational Attainment**

*(All values are percentages)*

<table>
<thead>
<tr>
<th>Educational attainment</th>
<th>Community</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td>No education</td>
<td>0</td>
</tr>
<tr>
<td>3 yrs. elementary</td>
<td>0</td>
</tr>
<tr>
<td>6 yrs. elementary</td>
<td>0</td>
</tr>
<tr>
<td>Partial high school</td>
<td>0</td>
</tr>
<tr>
<td>H.S. or vocational school</td>
<td></td>
</tr>
<tr>
<td>graduate, partial college</td>
<td>36.7</td>
</tr>
<tr>
<td>College graduate</td>
<td>63.3</td>
</tr>
</tbody>
</table>

**Procedure**

All measures except for the interview questionnaire were pencil-and-paper measures. Testing was done in groups in the classroom. Interviews were conducted individually.
Instruments and Analyses

All instruments were devised in English then translated into Tagalog. The back translation technique was used; that is, after the instrument was translated into Tagalog it was translated back into English by a different person, and this version was compared with the original English version. Adjustments were made on the Tagalog version until the original and the back-translated English versions corresponded satisfactorily.

Self concept. The measure of self concept was a list of 50 adjectives which each subject was asked to rank according to how well they described his real self, then his ideal self. The list was derived empirically by asking students to list adjectives describing themselves and how they would like to be. Additional adjectives were based on previous research on Filipinos. Thus the list was composed of adjectives which can be said to be salient to Filipinos (see Table 4).

A factor analysis was run on the real ratings and on the ideal ratings to determine what categories the subjects used in describing themselves. Six factors were extracted for each set. The score of each subject on each of the factors (six ideal and six real) was derived, and the groups were compared on their scores for each factor. Pooling adjectives by grouping them into factors rather than comparing groups on each of the 50 adjectives gave higher reliability to our measures. Twelve community x sex analyses of variance were performed to see if the groups differed in the importance they gave each factor. The overall mean rank for each adjective was also
computed to determine the relative desirability of particular traits.

Reference Groups. Reference groups was defined as groups of people which are most salient or considered most important in different situations. The measure used here was a questionnaire made up of 35 items in which a hypothetical situation was presented and the subject was asked to whom he would go or with whom he would like to be. These 35 items were made up of seven items for each of five types of situations--emotional, career, recreational, task-oriented, and modelling. For example, "You have lost the money you have collected for your class as its treasurer. You are in a panic and you want to tell somebody so you can calm down and do something about it. Whom do you tell?" The subjects' answers were coded according to the following categories: 1) parents, 2) sibling, 3) other relative, 4) peer, 5) other adult, 6) other. The "other adult" category included teachers, counselors, priests, and so on, that is adults whom the subject knew personally. The "other" category included God, saints, Jesus Christ, and so on, plus prominent personalities with whom the subject was not personally acquainted. The groups chosen most frequently for each type of situation were noted. Also the relative importance of parents and peers (which were the most frequently chosen groups) for each situation was examined. Using the S's parent-choice scores, which ranged from 0 to 7, a community x sex analysis of variance and a sex x socioeconomic status were run for each of the five situations. The same was done for the peer-choice scores.
Achievement motivation and level of aspiration. To measure achievement motivation, four TAT pictures were used following McClelland's procedure (1953, 1955). Each subject received a set of the pictures with a sheet for each picture on which he was instructed to write a story about the picture. On the sheets were written the questions: 1) What is happening? Who are the persons? 2) What has led up to this situation? What has happened in the past? 3) What is being thought? What is wanted? By whom? 4) What will happen? What will be done? The subjects were told that they could write the stories in English, Tagalog, or a combination of both. Following McClelland's scoring system, a story could have a minimum score of -1 and a maximum score of 11. Points were given when a story included anticipations of success, and, generally, a concern with competing successfully with some standard of excellence. The subject's achievement score is the sum of his scores across all pictures. Thus in our study the scores could have ranged from -4 to 44. With a constant of 4 added to avoid negative scores, the highest possible score was 48.

The scorer did not know the community or sex of the subjects as she scored their stories. Before beginning to score these stories, the scorer had practiced intensively and had acquired extremely high correlations (above .90) with the Atkinson Manual (1958). Also, a month after she had scored the TAT stories for this study she picked out 50 stories at random and scored them again. The correlation between the two scores was above r = .90. A community x sex and a sex x SES analyses of variance were run.
The level of aspiration was measured by specific questions on an interview questionnaire about the subjects' educational aspirations, the type of job they would like to have, etc. The responses to the open-ended questions were coded and the chi square statistic was used to compare groups.

Results and Discussion

Self Concept as a Reflection of Cultural Values

Table 4 shows the 50 adjectives arranged according to their mean rank across all Ss for the ideal self ratings. In the second column is the mean rank the adjectives received for the real self ratings. The correlation between the two sets of mean ranks was $r = .93$. Adjectives such as friendly, helpful, kind, humble, happy, close to the family are rated consistently highest while adjectives such as quarrelsome, selfish, boastful, lazy, teaser, hot-tempered received consistently low ratings. Thus it would seem that a high premium is placed on traits that make for pleasant interactions with others while traits that prevent pleasant interactions are considered least desirable. These findings support previous studies on Philippine values which named getting along with others and closeness to the family as main Philippine values.

It is informative to note which adjectives showed considerable discrepancy between the two ratings. We arbitrarily chose a discrepancy of five points or more, slightly above the mean discrepancy 3.55, and identified those adjectives which were ranked differently as real and ideal ratings. Ss reported that they were less intelligent, less dependable, less hard-working, less a leader, less popular than they
<table>
<thead>
<tr>
<th>Week</th>
<th>Roll-Over</th>
<th>Heat</th>
<th>Heat</th>
<th>Heat</th>
<th>Heat</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

*Heat: Heat*
would want to be. They were more polite, more thoughtful of others, more fun-loving, more adventurous, more ambitious and more likely to go along with others than they would want ideally. These two clusters of adjectives suggest that they see themselves as more traditional but that they would prefer to possess more qualities attributed to industrial people.

Factor analysis of both ideal and real ratings yielded six real self factors and six ideal self factors. The real self factors were identified as I) interpersonally pleasant vs. interpersonally unpleasant, II) old-fashioned introvert vs. modern "swinger," III) adventurous, untraditional vs. safe-playing, traditional, IV) sociable, irresponsible vs. unsociable, responsible, V) unassertive, vs. dominant, and VI) ideal leader vs. non-leader. The ideal self factors were I) interpersonally unpleasant vs. interpersonally pleasant, II) unassertive, friendly vs. assertive, unfriendly, III) ideal leader vs. non-leader, IV) uninterpretable, V) old-fashioned introvert vs. modern "swinger," and VI) adventurous, untraditional vs. safe-playing traditional. From here on real factors will be designated as r factors and ideal factors as I.

The six real self factors and six ideal self factors were generally interpersonal in character suggesting that when Filipino adolescents think of themselves and the person they would want to be they do so in terms of interpersonal categories. These findings lend support to research on social and cultural influences on the self concept.
Modernization and the Self Concept

High scores on IIIr, II, IIII, VII and low scores on IR, IIr, IVr, Vr, III, and VI were interpreted as indication of a modern self concept. Thus a modern self concept would consist of seeing oneself as less interpersonally pleasant, more of a modern "swinger," more adventurous and untraditional, more responsible though unsociable, more dominant and more a leader. It would also consist of wanting to be less interpersonally pleasant, more assertive though unfriendly, more a leader, more of a modern "swinger" and more adventurous and untraditional.

Table 5 shows the mean factor scores. The community x sex analysis of variance on each factor showed that in general the groups differed significantly on few of their factor scores. On factor IIIr the communities differed significantly (F = 4.241, p < .01) with Manila having a much higher mean score than the other communities. Manila respondents describe themselves as more adventurous and less traditional.

Factor III showed significant community differences (F = 9.116, p < .01) with Community D scoring lowest thus giving the more modern responses, i.e. desiring to be more assertive and less friendly. Although significant differences were few, when we consider the direction of mean factor scores for the real and ideal self factors there is evidence to suggest that urban adolescents see themselves as more modern while rural adolescents want to be more modern. While we predicted that urban Ss would show a more modern real self concept as well as a modern ideal self concept and that rural Ss would be more traditional on both of these, our results might be explained
| Real Self Factor | Community Factor | Sex | | | | |
|-----------------|-----------------|-----|-----|-----|-----|
|                 | A               | B   | C   | D   | Hales | Females |
| I                | 0.2342          | -0.2591 | 0.1590 | -0.1336 | -0.1036 | 0.0218 |
| II               | 0.0731          | 0.2099 | -0.0308 | -0.2520 | 0.0219 | -0.0218 |
| III              | 0.3910          | -0.2473 | -0.0222 | -0.1213** | -0.1560 | 0.1562* |
| IV               | 0.1140          | 0.1079 | 0.2536 | -0.5560 | 0.0660 | -0.0662 |
| V                | 0.0404          | -0.4806 | 0.2954 | 0.1444 | 0.0115 | -0.0117 |
| VI               | 0.1656          | 0.0675 | -0.2225 | -0.0104 | -0.0219 | 0.0220 |

| Ideal Self Factor | | | | | | |
|-------------------|-----|-----|-----|-----|-----|
| I                 | -0.0989 | 0.1136 | 0.2547 | -0.2702 | 0.0042 | -0.0046 |
| II                | -0.0730 | 0.5399 | -0.0550 | -0.4116** | -0.1745 | 0.1747** |
| III               | 0.5127 | -0.4750 | -0.2003 | 0.1628 | -0.0750 | 0.0752 |
| IV                | 0.3232 | -0.1675 | 0.2422 | -0.3906 | -0.0100 | 0.0102 |
| V                 | 0.1699 | 0.1614 | 0.1173 | -0.1005 | 0.1712 | -0.1711* |
| VI                | 0.0544 | 0.0115 | -0.2102 | 0.1524 | -0.0010 | 0.0010 |

*p < .05
**p < .01
from the following viewpoint. Urban adolescents see themselves as possessing sets of traits which have been associated with modernity and thus they have a modern real self concept. On the other hand, rural adolescents do not feel that they actually possess these traits, at least not to the same extent that their urban counterparts do, but desire to have them and therefore can be said to have a modern ideal self concept. So, in general, the urban and rural adolescents in our sample showed some kind of modern self concept. Since we did not make separate predictions on the real and ideal self concepts, hypotheses 1 and 2 were only weakly supported.

Male-Female Differences in Self Concept

On factor III females scored significantly higher than males with an F ratio of 5.409 (p < .05). Thus females perceive themselves as more adventurous and less traditional than do males. Differences on factor III (F = 7.105, p < .01) showed males scoring lower than females thus desiring to be more assertive and less friendly. In factor VI females scored significantly lower (F = 6.153, p < .05) indicating that they would like to be more modern and fun loving than do men.

These differences between males and females also showed interesting trends. Our female subjects saw themselves as possessing modern traits more than did our male subjects. When it came to what they wanted to be, both groups showed some desire for modern traits, but males tended to show their desire for modernity by rejecting the traditional friendly, "nice guy" type of traits while females demonstrated their modern ideal self concept by desiring traits of
leadership, achievement and extroversion. Based on these results it does not seem unreasonable to suggest that our female subjects had a more modern self concept than our male subjects.

**Multiple Reference Groups among Filipino Adolescents**

To determine which different groups were considered important depending on the situation, the responses of all 200 Ss were added. Table 6 shows which reference group was chosen most often for each of the five areas. For each area the score of each reference group was out of a possible total of 1400. In general our subjects as a group considered peers the important group in recreational situations such as parties, sports or just passing the time. Peers were also chosen for emotional situations such as quarrels with friends, depression or confiding about one's boyfriend or girlfriend. Similarly, when one had to get a specific task done, peers were usually consulted. When the question of whom to emulate came up, parents were the choice and parents were also sought out for advice regarding one's present or future career. Thus it seems that the importance of particular groups to Filipino adolescents depends on the situation, with parents and peers the most salient reference groups. Our findings are consistent with the idea of multiple reference groups and with the research on parent and peer cross-pressures on adolescents.

Our findings suggest that parents are chosen for areas which have a more long-term effect on one's life such as one's career and the type of person one should be. Peers are chosen for more immediate concerns. Since parents and peers were the most commonly chosen
<table>
<thead>
<tr>
<th>Reference Group</th>
<th>Situation</th>
<th>Total Reference Group Scores Across All Ss</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Recreational</td>
<td>Modelling</td>
</tr>
<tr>
<td>Parents</td>
<td>79</td>
<td>497</td>
</tr>
<tr>
<td>Siblings</td>
<td>209</td>
<td>69</td>
</tr>
<tr>
<td>Relatives</td>
<td>121</td>
<td>57</td>
</tr>
<tr>
<td>Peers</td>
<td>932</td>
<td>172</td>
</tr>
<tr>
<td>Other adult</td>
<td>28</td>
<td>146</td>
</tr>
<tr>
<td>Other</td>
<td>24</td>
<td>414</td>
</tr>
</tbody>
</table>
reference groups, we confined our analysis to these two referents. Groups were compared on the frequency with which they chose their parents as well as on their frequency of choosing peers.

**Modernization and Reference Groups**

Our findings show that, in general, Manila adolescents considered their parents to be a more important reference group than did the respondents from other communities. Since we originally hypothesized that urban adolescents would be less family-oriented and more peer-oriented than their rural counterparts, hypotheses 3 and 4 were not supported. However, our findings, which were the opposite of what we predicted, could be reasonably explained in terms of adolescents who are in school and generally education and career-oriented in their aspirations turning to their parents if these parents are themselves educated and have careers. But when parents have no more than a sixth grade education and are farmers, as was the general case with our rural Ss, they are a less important reference group. Thus it seems that the generation gap is greater in the rural areas where parental norms and values may be in conflict or at least different from the norms and values students encounter in school.

**Sex and SES Differences In the Salience of Parents and Peers**

In general our high SES subjects seemed to give more importance to their parents than did our low SES subjects and males were more peer-oriented than were females. The above explanation for why parents seemed to be a more salient reference group to urban adolescents could also be true for high SES students whose parents are
more educated and career oriented than those of low SES students. Women in the Philippines are traditionally expected to be closer to the family than men are. Thus our findings on sex differences were predictable.

**Achievement Motivation Scores and Educational and Occupational Aspirations**

The community x sex analysis of variance on achievement motivation scores revealed no significant differences among the communities. Sex, however, showed significant differences with an F ratio of 8.582 (p < .01). The mean score for females was 10.61 (S.D. = 4.76) while for males it was 8.69 (S.D. = 4.69). While the high SES group had a higher mean achievement score (10.27) than did the low SES group (9.32), this difference was not significant.

Tables 7 and 8 show how the Ss responded to questions on level of aspiration. The results of the chi square analyses are also shown. There are three tabulations of percentages for each question: for community, for SES, and for sex.

In response to the question on how much education they desired, practically all Ss reported that they wanted a college education. There were no differences among groups. This reflects the high value given to education in the Philippines. However, in response to the question on actual plans after high school, while most of the Ss said that they planned to study, more Manila Ss said that they planned to do so. More Ss in the high SES group (94.9%) as compared to the low SES group (74.8%) and more females (91.0%) than males (74.8%) had study plans.
more educated and career oriented than those of low SES students. Women in the Philippines are traditionally expected to be closer to the family than men are. Thus our findings on sex differences were predictable.

Achievement Motivation Scores and Educational and Occupational Aspirations

The community x sex analysis of variance on achievement motivation scores revealed no significant differences among the communities. Sex, however, showed significant differences with an F ratio of 8.582 (p < .01). The mean score for females was 10.61 (S.D. = 4.76) while for males it was 8.69 (S.D. = 4.69). While the high SES group had a higher mean achievement score (10.27) than did the low SES group (9.32), this difference was not significant.

Tables 7 and 8 show how the Ss responded to questions on level of aspiration. The results of the chi square analyses are also shown. There are three tabulations of percentages for each question: for community, for SES, and for sex.

In response to the question on how much education they desired, practically all Ss reported that they wanted a college education. There were no differences among groups. This reflects the high value given to education in the Philippines. However, in response to the question on actual plans after high school, while most of the Ss said that they planned to study, more Manila Ss said that they planned to do so. More Ss in the high SES group (94.9%) as compared to the low SES group (74.8%) and more females (91.0%) than males (74.8%) had study plans.
Table 7

Se's Plans after Graduation with Results of Chi Square Test

(All values are percentages)

<table>
<thead>
<tr>
<th>Plans</th>
<th>Community</th>
<th>Sex</th>
<th>SES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>Study</td>
<td>94.0</td>
<td>83.7</td>
<td>84.0</td>
</tr>
<tr>
<td>Work</td>
<td>6.0</td>
<td>16.3</td>
<td>16.0</td>
</tr>
</tbody>
</table>

df = 3            df = 1          df = 1

chi square = 10.29**  chi square = 3.27**  chi square = 13.55**

** p < .01
Table 8

Ses's Desired Occupations with Results of Chi Square Test

(All values are percentages)

<table>
<thead>
<tr>
<th>Occupation Desired</th>
<th>Community</th>
<th>Sex</th>
<th>SES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>Clerical</td>
<td>7.0</td>
<td>38.6</td>
<td>34.8</td>
</tr>
<tr>
<td>Farming, Technical Business</td>
<td>23.2</td>
<td>22.7</td>
<td>15.2</td>
</tr>
<tr>
<td>Professional</td>
<td>69.8</td>
<td>38.6</td>
<td>50.0</td>
</tr>
</tbody>
</table>

\[ \text{chi square} = 20.00^{**} \] \[ \text{chi square} = 12.25^{**} \] \[ \text{chi square} = 11.61^{**} \]

\[ \text{df} = 6 \] \[ \text{df} = 2 \] \[ \text{df} = 2 \]

** p < .01
When they were asked about the occupation they desired, again most Ss in all the groups wanted professional jobs; however, Manila respondents had the largest percentage desiring these jobs (69.8%). More of the high SES group (67.1%) wanted professional jobs than did Ss in the low SES group (41.5%) as did more females (55.3%) than males (48.2%).

Modernization and Achievement Motivation and Level of Aspiration

Exposure to modern influences did not seem to affect achievement motivation. Since no Philippine norms have been established for McClelland's measure of achievement motivation it is not possible to interpret the achievement scores we obtained as high or low. There were however no significant differences between urban and rural students; hypothesis 5 therefore was not supported. With regard to level of aspiration, most subjects in all groups showed a high level of aspiration in their occupational and educational plans. Again more Manila adolescents gave responses demonstrating a high level of aspiration. Hypothesis 6 was supported.

The lack of significant differences among communities in the need to achieve, along with significant differences in level of aspiration in terms of plans after high school and occupation desired, may signify that there is a similar need to achieve in all students but the realities of the situation affect what one considers achievement. This difference is expressed in verbalized level of aspiration. Manila youth may have more opportunities to go to college and get professional jobs; therefore, they are more likely to aspire for these.
Sex and SES Differences in Need for Achievement and Aspirations

SES groups did not differ significantly in achievement scores but more high SES Ss showed a high level of aspiration than low SES Ss. Again it is possible that both groups feel a need to achieve but differ in what is considered achievement. Another possibility is that these results as well as the findings on community differences reflect the effect of social desirability. The existence of more opportunities for urban and high SES students could be a factor that increases the social desirability of high educational and occupational aspirations and this may be reflected in the responses of our Ss.

Our results suggest that females have a greater achievement motivation and a higher level of aspiration than do males. These findings do not come as a complete surprise. In the Philippines there are women in most professions including Engineering, Law and Medicine. They can be found in the halls of Congress, sitting on judges' benches and running large business corporations. Nakpil (1963) had this to say:

It is possible to say that the Filipino woman in general is aggressive, vigorous and madly ambitious. There is almost no limit to her intelligence or her capabilities. She will rise to every challenge, time after time, tirelessly and magnificently. She will take the world on her shoulders, even when she does not have to. She works endlessly to improve herself and the status of her family. (p. 24).
Bulatao (1965) writes:

The Filipina is precisely a combination of "achievement through gentleness" and ... underneath the soft exterior lies a capacity for anger as well as for action. Such an interpretation would match the well-known sagacity of women in business as well as their presence in the professions, particularly in the medical professions, where they can fulfill their achievement as well as nurturant needs. (p. 16)

These results are also supported by our findings on the modern self concept of our female subjects.

**Salary Estimates**

The Ss were also asked how much money was necessary each month in order to live comfortably, how much they would like to earn and how much they thought they would actually earn. In general the results seem to show that most groups felt that between P400 and P600 would give them a comfortable life. There were, however, some significant differences among communities as most Ss in Community B felt P400 or less could give them a comfortable life and an unusually large percentage of Ss from Community C felt that P1000 or over was the necessary amount.

Most groups wanted to earn P400 - P600 but significant chi squares showed community, sex and SES differences with a greater percentage of Manila, high SES and male Ss choosing that category. P1000 or more was desired by more Ss from Community B as well as low SES and male Ss.
There was more similarity in estimates of how much Ss thought they would actually earn. Most Ss predicted that they would earn ₱400 a month or less. This amount was less than they felt was necessary for a comfortable life or the amount they wanted to earn. Thus, in general, the Ss, regardless of group, wanted to earn a salary that would give them a comfortable life but they did not think they would actually earn that much. This discrepancy reflects the realities of the economic situation in the Philippines where a monthly salary of ₱400 to ₱600 would be high even for a college graduate.

Attitudes toward Success

When the Ss were asked who was the most successful person they knew, personally or not, most of the Manila Ss (89.8%) named someone in their immediate family, a response quite different from the other communities. Most Ss in Community B (66.7%) named someone in the national government while most Ss in Community C (76.1%) and Community D (43.8%) chose adults in their community. Most high SES Ss (62.7%) chose someone in their immediate family while low SES Ss (48.6%) chose adults in the community. Males tended to choose national government officials (33%) while females chose adults in the community (42.3%). The noticeably high percentage of Manila Ss and high SES Ss who chose members of their immediate family as the most successful person they knew may be related to the tendency of both these groups to choose parents as their most salient reference group. These two groups may be more family oriented than the others. These results may also be due to the fact that urban and high SES Ss are more likely to have successful relatives and, when asked to name the most successful
person they knew, they chose their relative who is part of their real world instead of a more successful but more distant government official or businessman.

When asked to describe this successful person, Manila Ss (40%) and those from Community B (46%) tended to describe him in terms of actual achievement or success (e.g., rich, well-educated, good leader, etc.). Communities C and D described him in terms of traits that would enable one to achieve (e.g., hardworking, intelligent, efficient, etc.). High SES Ss described their successful person in terms of actual achievement while low SES Ss, in terms of achievement traits. Males chose actual achievement; females chose achievement traits. For all groups interpersonal (e.g., kind, helpful, friendly, etc.) and traditional (e.g., close to family, good father, etc.) traits were not the main traits associated with success.

The choice of the most successful persons known and the descriptions of these persons showed that urban and high SES students and possibly males thought of success in more concrete terms since they chose persons much closer to their everyday experience and described them not in terms of abstract traits but actual accomplishments.

Some Implications of this Study and Possibilities for Future Research

Contrary to what one might expect from the literature on modernization, exposure to the modernizing influence of the city did not seem to have much effect on the self concept, reference groups, achievement motivation and level of aspirations of Filipino adolescents as we assessed them. These findings bring into question the importance of communication and mass media for the development of modern ideas.
and attitudes. It must be noted that all of our subjects were students exposed to modern ideas in the classroom. An investigation of the effects of education by including groups of out of school youth might be fruitful. It might also be profitable to carry on a more careful study of the effects of socioeconomic status. In our study the high SES group actually belonged to the lower middle socioeconomic class. A comparison with adolescents from the upper middle class bracket might yield interesting results.

Summary and Conclusions

This study was concerned with the impact of modernization on Filipino adolescents. Filipino adolescents like adolescents in other developing countries are being socialized into an adult society which is itself rapidly changing. Thus they are caught in a tug-of-war between traditional Philippine values that accompany social change.

High school students were chosen from Manila, the principal city and the main source of modern influences, and from three other communities of approximately five thousand people located 100, 200, and 400 kilometers from Manila. Thus adolescents with varying exposure to modern influences such as industrialization and mass media were studied simultaneously.

The self concept, reference groups, achievement motivation and level of aspiration of the 3s were measured and the influence upon these variables of distance from Manila, sex and socioeconomic status was investigated.
The main findings of this study were:

1. Ss described their real self as being quite interpersonally oriented and thus traditional. Their ideal self, while also interpersonal, possessed more traits attributed to more modern and industrial people.

2. In describing their real self, Ss used six categories:
   I. Interpersonally pleasant vs. interpersonally unpleasant,
   II. Old-fashioned introvert vs. modern "swinger,"
   III. Adventurous, untraditional vs. safe-playing, traditional,
   IV. Sociable, irresponsible vs. unsociable, responsible,
   V. Unassertive vs. dominant, and
   VI. Ideal leader vs. non-leader. When they thought of their ideal self, they used four of the same categories (I, II, III, and VI) and unassertive, friendly vs. assertive, unfriendly. The categories were generally interpersonal in character.

3. Urban adolescents saw themselves as more modern while rural adolescents wanted to be more modern.

4. Females described themselves as more modern than did males. Both male and female adolescents wanted to be modern but this desire for modernity was manifested differently. In males it was demonstrated in a rejection of the friendly, "nice guy" type of traits while with females it was evident in their desire for traits of leadership, achievement and extroversion.

5. Ss had different reference groups depending on the situation. For recreational situations, peers were considered most important; for modelling situations, parents; emotional situations, peers; career situations, parents; and task-oriented situations, peers.
6. Males were more peer-oriented than were females.

7. Urban Ss chose parents as reference persons more frequently and peers less frequently than did rural Ss. High SES Ss also chose parents more frequently. The explanation offered was that the generation gap between high school students and their parents is greater in the rural areas where parents are less likely to be educated and have careers. This would also be true of low SES families.

8. Females had a higher achievement motivation than males. Distance from Manila or SES did not seem to affect the need for achievement.

9. In all groups there was a high level of aspiration as seen in desire for education and professional jobs. However, more Manila Ss and high SES Ss had a high level of aspiration. More females had a high level of aspiration than males.

10. Most Ss wanted to earn enough to give them a comfortable life (P400 - P600 a month) but they did not think that they would actually earn that much.

11. Groups differed in whom they considered the most successful person they knew as well as in the description of what made a successful person. Urban and high SES Ss named members of their family as the most successful person they knew and described them in terms of actual achievement. Rural and low SES Ss named persons in national government or prominent members of the local community and described them in terms of achievement traits.

The results of our study suggest that exposure to the modernizing influence of the city does not seem to have as much effect on self-
concept, reference groups, achievement motivation and level of aspiration as one might expect from the literature on modernization.

Since all Ss tended to give relatively modern, as opposed to traditional, responses the results may imply that only a minimum exposure to city influences has as much effect as a more extended exposure.

Generally, Filipino adolescents, at least those whom we studied, show many modern attributes. They desire qualities of intelligence, dependability and hard work. Peers are considered a very important reference group and a great value is placed on education and professional jobs. At the same time, however, Filipino adolescents also see themselves as possessing many of the more traditional interpersonally-oriented Filipino traits and desire to retain these traits. The family is still an important reference group.

In conclusion, it seems that Filipino adolescents have many traits associated with a modern society. However, they retain many traditional Filipino qualities. This may be an indication of a happy compromise between the old and the new—an idiosyncratic mode of modernization by which the Philippines can remain Filipino and yet be part of the new modern world.
References


Lulatao, J. C. Westernization and the split-level personality in the Filipino. Paper read at the conference on mental health in Asia, East-West Center, Honolulu, March 1966.


Haller, A. O., & Butterworth, C. E. *Peer influences on levels of occupational and educational aspiration.* Social Forces, 1960, 38, 289-295.


Hollnsteiner, H. R. *Reciprocity in the lowland Philippines.* In *Four readings on Philippine values (IPC papers no. 2).* Quezon City: Ateneo de Manila University Press, 1964.


Lynch, F. *Social acceptance.* In *Four readings on Philippine values.* (IPC papers no. 2). Quezon City: Ateneo de Manila University Press, 1964.


Head, G. H. The social self. J. Philosophy, 1913, 10, 374-380.


Redfield, R. The folk society. Amer. J. Sociol., 1947, 52, 293-308.


The Impact of Modernization on Philippine Adolescents

DEScriptive Notes: Project title: Impact of Modernization in the Philippines
Project director: George M. Guthrie

RESULTS

The effects of modernization on attitudes of young Filipinos was studied in a Manila high school and three high schools in the provinces at 100, 200 and 400 kilometers distance from Manila. Scales and questionnaires were developed to measure reference groups, level of aspiration, self-concept and need achievement.

The results indicate that there were few differences between urban and rural students associated with proximity to the modernizing influences of Manila. Nor were there differences between high school boys and girls. There were differences associated with socioeconomic status, but all 200 respondents tended to respond in the direction expected of modern people. A majority of all groups aspired to a college education.

There were few indications of conflict between old and new outlooks, or between the youthful respondents and their parents. With high aspiration & drive to achieve, there is a danger that Filipino young people will become disillusioned and resentful with the lack of opportunity for them to use their education and to improve their low standard of living.

The modern outlook apparently spreads well ahead of the industrial and economic changes of modernization.
<table>
<thead>
<tr>
<th>KEY WORDS</th>
<th>LINK A</th>
<th>LINK B</th>
<th>LINK C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ROLE</td>
<td>WT</td>
<td>ROLE</td>
</tr>
<tr>
<td>Philippines</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modernization</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adolescents</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attitudes in a developing country</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rural youth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aspirations of youth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expectations of youth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>