The purpose of the study was to develop an instrument to assess the career awareness possessed by elementary school children in order to provide base-line information for curriculum decisions. The instrument was formulated from established career content resources congruent with developmental theory. Validation was accomplished with data collected in an individual student interview format conducted with a random sample of elementary school children. Results indicated the existence of career awareness as defined, and gave assessments of individual variability within the construct of career awareness. (Author)
CAREER AWARENESS OF ELEMENTARY SCHOOL CHILDREN

LaVerna M. Fadale
Cornell Institute for Research and Development in Occupational Education
Cornell University, Ithaca, New York

Prepared for presentation at AERA Convention, April 1974, Chicago
A new thrust in education was initiated by Sydney P. Marland in 1970---career education. Marland described career education as creating a new climate within all schools and influencing every student. Career oriented programs were conceived as comprehensive, beginning in the first grade or kindergarten.

This career education concept is not necessarily a new idea. It has emerged with different labels throughout the history of American education. The role of the elementary school within the career developmental process is usually viewed as one of exploration and acquaintance. Within this exploration or awareness stage, several aspects are emphasized. These usually include among others: occupational knowledge, positive work attitudes, basic skills, social involvement, interests, interrelationship of self and education, role identification, decision-making skills and attitudinal development evolving from experiences, education, associations, understanding of self and human behavior.

The role of the elementary school was outlined by Marland to be that of expanding career awareness within suggested clusters of occupations, which encompass known vocations. In addition, the elementary school was to develop positive attitudes toward the significance of work, and to develop self-awareness.

Career awareness therefore is generally viewed as the component of career education appropriate to the elementary school. This awareness
is composed of knowledge, attitude, and the self.

Children in elementary school do have an inherent interest in "what I'm going to be when I grow up." Generally they are concerned and interested in their job of the future—and are eager to express their preferences and desires. The career education effort is aimed at utilizing this interest to increase the awareness of careers acquired by all children.

Theoretical Rationale

Career development is an aspect of the total socialization development of the individual. Any comprehensive theoretical rationale for career education should be integrated not only with career development theory, but also with child development theories of socialization and cognitive growth.

A Socialization Frame of Reference. The elementary school child learns about himself as a child and his immediate environment. Interests, aptitudes, self-appraisal and decision-making factors have their beginnings at this level.

The elementary school child is functioning within his own world of work and people. Each day he has experiences that are basic and vital throughout his life. He makes decisions, embarks on new tasks, encounters obstacles and experiences success. He learns from these immediate challenges to understand more of himself and others. This aids in building his attitudes.

Although needs and thereby readiness vary with the individual's socialization development, developmental theory offers an outline or
guide of the stages expected for the elementary child in his social, cognitive and career development. Erikson's (1963) psycho-sociological theory of life stages approximates the socialization development basic to career awareness and the elementary school child, roughly ages 7 - 11.

During this period, identified as the "industry vs. inferiority" life stage, the child develops a sense of industry, thereby becoming involved in productive situations. The child learns to handle the tools of his society. He produces things and develops an ability to handle "utensils, tools, weapons" used by adults. The child is seeking an opportunity to be productive, subsequently developing an identity.

At this stage, the child seems to ask of himself "What can I do?" He is essentially a 'doer'. He becomes industrious and learns valuable work lessons that help him grow as a person. He develops skills that are necessary for, among other things, the tasks for which he assumes responsibility, for self-discipline, for a sense of accomplishment, and for a sense of personal will and effort.

Tuckman (1972) notes a "danger." A sense of inferiority or inadequacy may develop, and that has to be overcome. Erikson (1963) also expresses the polarity as a sense of industry versus a sense of inferiority. On one hand, there is the "pull" to invest energy in the effort of producing. On the other hand, there is the "pull" for less production, coupled with the fact that the child is "still a child" at this level. This situation tends to create feelings of inferiority which the child tries to overcome by doing. Thus the child of this age...
who meets success in "doing" tends to develop a sense of industry. In contrast, the unsuccessful "doer" may develop a sense of inferiority. Directly relevant to career education is the observation made by Erikson (1963) that many of the individual's later attitudes toward work, and work habits can be traced to the degree of success of "doing" during this industry vs. inferiority phase.

A Cognitive Frame of Reference. A stage of cognitive development for upper elementary school children is described by Piaget (1964). He identifies the phase as concrete operations wherein the child achieves operational thought. That is, he has the mental capacity to relate and order experiences to an organized whole. Operational thought is divided into phases of concrete and formal operations.

At the concrete operations stage, mental experimentation is dependent on perception. Inner logic of mental operations must be concretely perceived. Piaget (1964) notes that during the phase of concrete operations the child "operates on objects" and not on "verbally expressed hypothesis." Reasoning on hypothesis develops within the formal operations phase. Thus, for the elementary school child concrete experiences aid in his cognitive activities and development.

A Career Development Frame of Reference. Super (1957) has identified a series of vocational developmental tasks occurring at different life stages. During the growth stage, occurring from birth to about age 14, the self-concept develops through identification with role models within the family and educational setting. Early in the stage, needs
and fantasy are dominant. However, through increased "social participation" and "reality testing," interests and capacity or aptitude increase in importance.

Super has divided this rather broad growth stage into three substages: the fantasy stage (age 4 - 10), the interest stage (age 11 - 12), and the capacity stage (age 13 and 14). During the fantasy stage, the child is concerned with needs and role playing in fantasy. Likes and dislikes become the major determinents of aspirations and activities during the interest stage. During the capacity stage, abilities and occupational requirements and training become a concern.

Super's theory emphasizes interdependence between personality and vocational development. The self-concept, a function of one's developmental history, is the primary construct. Educational and occupational alternatives are chosen consistent with the self-concept. The self-concept, and therefore preference, changes and develops with time and experience. This comprehensive theory underscores development as a continuous and on-going process, and infers, rather strongly, the need for career exploration in the early years.

Thus career education as a whole, has as its base the developmental nature of growth and maturity. The socialization theory of Erikson, the cognitive theory of Piaget and the vocational theory of Super contribute to the perspective and rationale for career awareness at the elementary school level.

Career Education Concept in the Elementary School Curriculum

Career education has appeared repeatedly under different labels throughout the history of American education. Traditional statements
of educational purpose, previous legislation and research contain antecedents of today's emphasis of career education.

The overall goals of career education have been summarized by Wykle (1972) as 1) insuring that all youth leave school as better citizens and with skills that are sufficient to obtain employment, pursue additional career training, or further their academic education, and 2) as developing a more flexible educational system to promote career opportunities for those out of school. To accomplish these goals, a comprehensive emphasis on career education is suggested within the elementary school program.

The role of the elementary school is often viewed within career development as one of exploration and acquaintance. Typical of this orientation is Hoyt (1972) who identifies occupational awareness programs in elementary school as emphasizing work values and occupational knowledge. Miller (1972) and Bottoms and O'Kelly (1972) also describe career education at the elementary levels as career awareness infused with existing developmental curriculum. Basic skills, social involvement, environment and interests are identified as components of elementary school career awareness programs by Goldhammer (1972). Gysbers and Moore (1972) suggest that students at all levels are capable of a career consciousness.

Several sources apply the term "career awareness" to the elementary school component of career education. Keller (1972) defines career awareness as an awareness of the inter-relationships of self and education, as positive work attitudes, as role identification, as exploration of career clusters, and as decision-making skills. Gibson (1972) further suggests that attitudes evolving from experiences,
associations, education, and understandings of self, human behavior, the world of work and adjustment techniques are characteristic of career awareness. Career awareness appears to be composed of knowledge, attitude and the self. The role of education within career development at the elementary level is regarded as one of building an awareness of the working world and of the self in relation to that world.

Career Education Curricula at the Elementary School Level

There are many factors that contribute to career development during the elementary school years. Needs, interests, values, programs, status, self-concept and aspirations are representative of the factors often isolated for research. Studies based on occupational information, such as Nelson (1963), Bank (1970), Biggers (1971), Wellington and Olechowski (1968), usually note positive trends with the implementation of career instructional activities with elementary school children. Research, such as Hales (1972), Gunn (1968), Simmons (1968) and Davis (1968) further indicate that elementary children are beginning to develop values and an awareness of status and prestige relative to the working world.

Concepts and principles of programs and models designed for elementary school career education usually reflect the need for an experiential curriculum, the importance of the influences of home and school, the comprehensive influence of attitudes generally, and the need to provide more than information. Too, they emphasize the congruency of all education to an eventual vocation, and that beginnings of the process leading to a career exist in elementary school. The
programs of Pontiac, Michigan (1972) and Cobb County, Georgia (1972),
and programs from the state departments of Florida (1972), New Jersey
(1970), North Carolina (1969), Wisconsin (1972), Maine (1972), and
Oklahoma (1971) are representative of these programs.

In most cases evaluation is limited to selected aspects of
specific programs or to subjective reactions by observers and
participants. Needless to point out, these are necessary. But
evaluation within career education remains a concern. It may be the
most difficult aspect of any program, but it is during and not after
the implementation phase that evaluatory procedures should be in-
corporated (Strohmenger & Henderson, 1972). Instruments that are
available for evaluation have usually been developed for specific
programs, studies or research. In addition, these tests have been
inappropriate generally for elementary school children due to the
emphasis of either grade or age or geographical basis.

Several programs present paradigms as part of their content.
Taylor (1972) offers a broad model to be used as a guide in translating
career education into workable curricula. This paradigm appears
comprehensive in scope and flexible in adaptability to a variety of
situations within career education. Therefore it was selected as a
basis for the instrument developed for this research effort.

Development of the Instrument

The Career Awareness Inventory is an outgrowth of approximately
two years of research and field testing in elementary schools. At each
stage, test characteristics and item analysis were carefully studied
and appropriate refinements incorporated. To date, approximately 250 elementary children from urban and rural areas have participated in the field testing of this inventory. Grades 3-6, ages 8-13, are represented within the population.

The development of this tool is a multi-stage project. The construction of an interview schedule comprised the first stage and was basic. It operationalized Taylor's model and elicited from established resources of career education content. The format of the instrument evolved through a series of field trials with children. These trials also indicated the efficacy of pictures of the sampled careers plus related tasks. Through subtests, it tapped identification, relationships, function, training, prestige and importance, role models, aspirations and life style.

The second stage was devoted to development of a group test based on interview schedule and its analysis. The format is similar except that answers became multiple choice rather than open-ended. Test characteristics have been established.

Reliability. Reliability for the test was estimated by internal consistency procedures. The obtained coefficients from the subtests of the schedule ranged from approximately .64 through .83 thereby indicating satisfactory reliability for measurement of a generalized trait. The reliability characteristics for the instrument as a group test reflect these findings with a total test reliability of .795 as estimated by utilization of the Spearman-Brown formula.
Standard Error of Measurement. The standard error of measurement for
the subtests of the group awareness test and the total group test are
reported in Table 1.

Table 1
Standard Error of Measurement for Group Awareness Test

<table>
<thead>
<tr>
<th>Subtest</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identity</td>
<td>1.60</td>
</tr>
<tr>
<td>Training</td>
<td>.27</td>
</tr>
<tr>
<td>Role Models</td>
<td>--*</td>
</tr>
<tr>
<td>Function</td>
<td>.32</td>
</tr>
<tr>
<td>Prestige</td>
<td>.71</td>
</tr>
<tr>
<td>Clusters</td>
<td>.61</td>
</tr>
<tr>
<td>Characteristics</td>
<td>.50</td>
</tr>
<tr>
<td>Total test</td>
<td>2.70</td>
</tr>
</tbody>
</table>

*Standard error not determined.

Validity. The Dictionary of Occupational Titles and Manpower
Requirements served as validating sources for item writing. Careful
attention was given to not only the domain of career awareness but
also to reading level, difficulty level and social appropriateness.
Content validity was established by interrelationships of
agreement as to the content and domain of the instrument by a panel of
three experts in elementary education, counseling and career education.
The high correlation of agreement is shown in Table 2.
Basic to external construct validity is the relationship of the inventory to external criteria. If an instrument is measuring a discrete factor, correlations to external criteria should be low or non-significant. In research interview schedule format, correlations between career awareness scores and intelligence/reading achievement scores accounted for not more than 10% of the variance. As expected, this increased when the career awareness instrument was administered as a group test. The variance between reading achievement scores and career awareness scores increased to approximately 22%. The variance between intelligence scores and career awareness scores stands at approximately 38%. The inventory does measure a discrete factor, career awareness, although it does so more efficiently in an interview format. The convenience of a group test is a "trade-off" for a degree of external construct validity.

Internal construct validity was established throughout the instrument formulation and is reflected by subtest inter-correlations within the group instrument. The low correlations among the subtests indicate scale or subtest independence. The correlation matrix for
the group test subscales is reported in Table 3.

Table 3
Subtest Correlation Matrix

<table>
<thead>
<tr>
<th>Training Models</th>
<th>Function</th>
<th>Prestige Clusters</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identity</td>
<td>-.06</td>
<td>-.08</td>
<td>.42***</td>
</tr>
<tr>
<td>Prestige Clusters</td>
<td>-.07</td>
<td>-.11</td>
<td>.18*</td>
</tr>
<tr>
<td>Prestige Clusters</td>
<td>-.11</td>
<td>-.14</td>
<td>.16*</td>
</tr>
<tr>
<td>Prestige Clusters</td>
<td>.03</td>
<td>-.10</td>
<td>.23***</td>
</tr>
<tr>
<td>Prestige Clusters</td>
<td>.14</td>
<td>.12</td>
<td>.12</td>
</tr>
</tbody>
</table>

*Significant at .05  
**Significant at .01  
***Significant at .001

The third stage is the present. Although the instrument was field-tested and verified at both stage one and two, resources placed a limitation. Currently the group test is being field-tested by schools willing to provide feedback for additional norming and revision.

Facts and Findings

The instrument was utilized in research with elementary school children. Data obtained reveal interesting and useful information for educators involved with career education.

Results. Children in the upper levels of elementary school do evidence career awareness within the areas of identification and
relationship of workers, job function, occupational prestige and importance. Areas of least awareness include role models, future aspirations, job training, occupational advantages and disadvantages. These areas are also the areas of career awareness that are least realistic.

When an opportunity was provided for students to suggest career choices other than those within the test, 35% made additional choices. Of these, 26% suggested one additional occupation, and the remaining 9% suggested two additional possible vocations. This indicates a limited knowledge of potential vocations by students in elementary school. A significant correlation between the number of role models and the number of future choices further suggests a relationship between the opportunity to "know" workers and the breadth of career aspirations held by elementary students.

The percentage of accurate responses within the occupational clusters offers further definition of career awareness. Elementary school children are more aware of those occupations that offer the greatest opportunities for experiences and familiarity. It is predictable that elementary school children are apt to be familiar with workers in specific areas such as medicine, education, public service, natural resources, recreation, arts and transportation—all of which showed a 50% or above accuracy. Also predictable was the less than 50% accuracy within the clusters of manufacturing, construction, communication, finance and commerce. These workers are less visible and less accessible to the elementary age child than those revealing over 50% accuracy.
Within this determined degree of career awareness, differences were revealed by the data. Boys tended to display greater awareness than girls within the areas of identification and relationship of workers, role models and future aspirations. Older children tended to score higher than younger children with areas of identification and relationships of workers, and job function. Similarly sixth graders demonstrated greater knowledge of identification and relationships of workers, vocational prestige and occupational advantages than did fourth graders. Children with parents in the upper occupational levels also tended to display a high degree of career awareness especially relative to identification and relationships of workers, occupational prestige and job advantages. These results emphasize the role that factors outside the realm of the formal learning situations play in the career awareness of young children, in addition to reflecting the socialization and vocational theoretical rationale.

Implications. A basic objective of education in general is to provide whatever is needed to live satisfying useful lives, and to understand and know the self. A fundamental purpose of career education is frequently stated in similar terms—consequently the implication that career education is in reality part of "good education." The view that all education leads eventually to an occupation is related to this implication. Information, attitude development and self-understanding are usually considered as components of education in general, and similarly as an integral part of the career developmental process.
The outcomes of this project underscore the continual need for educators to assess how the curricula can be modified or implemented to optimally contribute to accomplishing this basic objective of education—that of preparing for satisfying lives. The accumulation of empirical evidence through controlled evaluatory procedures is vital to the success of education generally, and similarly to specific aspects such as career education. Evaluation is the process to avoid duplications and remedy voids within school programs and curricula.

The instrument designed within this project provides a means for this type of assessment. The test is available for utilization to determine career awareness, and has proven to be a valid and reliable tool that can be used to obtain base information necessary for effective career programs. Rather than sweeping curricular changes encouraged by extensive funding, the instrument offers an opportunity for career coordinators to construct programs based on measured career awareness.

Utilization of this instrument has revealed that career awareness does exist at the elementary school level. Children's interest in jobs and careers has also been apparent during the project. There was no difficulty in obtaining the cooperation of students. The concern for careers and jobs shown by these youngsters supports the effort for infusion of career-oriented instruction into curriculum.

On the basis of what this project has revealed, career awareness appears developmental. Sixth graders evidence more awareness than fourth graders. Older children evidence more awareness than younger
children. This developmental aspect suggests that instructional procedures can be assumed to have an effect on career awareness. The opportunity exists in the schools for curricular innovations that will contribute to this development. Selected findings of this project have specific implications for instructional programs:

a) The significant correlation between role models and future aspirations suggest the need to provide opportunities for children to "know" a variety of workers. These workers should represent a broad cross-section of occupations. Utilization of field-trips in the community and invited guests from all levels of business, industry and government in the community are but two approaches that increase experiences with role models, thereby broadening potential future aspirations.

b) The importance of a college education to society is implied by a large percentage of responses designating "college" as necessary training for work. An aim of career education is realistic portrayal of job preparation. Therefore instructional programs should be designed to clarify alternate routes of preparation for a job.

c) This project did not attempt to establish a basis for an experiential emphasis within career education curricula. However, inferences may be drawn from the interaction and process that suggest an experiential base for elementary school career curricula—touching, smelling, hearing, seeing and interacting. Every child has a concern as to the type of work he or she will do in the future. The role of curriculum builders is to design career education programs that are congruent with these interests and needs of youngsters. Because
discrete units of occupational information may prove unsatisfactory, there are types of experiential activities that offer possibilities for adaption within career awareness programs. These include simulation, gaming, multi-media, role-playing or "try-on" roles. The community offers an opportunity to be used much like a "laboratory" and a source of vocational experiences for students.

1) As evidenced by the results, the students themselves offer an information or knowledge resource. Implementation of group processes to encourage sharing and exchange of information and attitudes may provide a feasible starting point for career awareness. In addition, a survey or evaluation of curriculum would isolate areas in need of emphasis and points of infusion. Realistically, career-oriented programs in the elementary school appear to lend themselves to reorganization rather than over-all change.

Objectives and goals of programs should be formulated in light of the developmental nature of career awareness. Basic considerations should be needs, interests and capabilities of the target group for any definition of goals and objectives of career education programs.

The outcomes of this project indicate that occupational clusters may be utilized as one tool within career awareness programs. Youngsters demonstrate an awareness for those vocations that represent clusters that offer the opportunity for personal experiences. For example, visible workers--doctor and nurse--within the health and welfare cluster were easily identified. Those more apt to be foreign to the child's experience--such as physical therapist--were not as easily identified. This feedback provides reference points from which
programs and criteria may be designed to broaden awareness of all clusters and to emphasize designated aspects as needed within the clusters.

Based on the results of the project, differences of career awareness exist that may be cultural or social in origin. Boys demonstrate more career awareness than girls. Children from upper socioeconomic levels demonstrate more career awareness than those from the lower socioeconomic level. These results suggest that socialization tends to depress or perhaps stereotype career awareness within certain groups of our culture. The career education concept provides an opportunity for educators to implement programs to broaden the awareness base of all children—boys, girls, inner-city, rural, disadvantaged, gifted, exceptional, handicapped and ethnic, by way of example.

Career awareness can be incorporated with traditional skills and attitude development within the elementary school curriculum. Specifically, career-oriented programs usually tend to encourage the beginnings of information levels for 1) occupational requirements, 2) avenues to occupations, 3) decision-making process, 4) economic and social values of work, and 5) psychological and sociological meaning of work and characteristics of the self. Success of such programs rest ultimately with the teacher. It is the teacher that implements the information gained from assessment of career awareness. The teacher, once aware of "what is" in terms of career awareness, subsequently warrants guidance for the infusion and teaching of needed career oriented programs. Although beyond the scope of this
In conclusion, this project has provided a valid, reliable instrument to determine career awareness of elementary school children. Utilization of this test has provided data that indicates the presence of career awareness with elementary school children. Differences of awareness do exist. The need remains for extensive research and evaluation within career education programs, objectives and measurements if the concept is to develop and not be relegated as another fad.
SELECTED REFERENCES


Strohmenger, C. T. and Henderson, H. L. "Career Development: Pandora's Box or Cornucopia?" Educational Leadership, 1972, 30, 261-265.


