The goal of this booklet is to describe some of the special challenges posed by early childhood assessment in general, and particularly as they apply to Title I program evaluation. The booklet has four purposes: (1) to describe special issues in early childhood assessment; (2) to describe briefly alternative approaches to early childhood assessment; (3) to suggest how these issues relate to various purposes of assessment, particularly to that of Title I program evaluation; and (4) to provide some general guidelines on how to select and use early childhood tests and instruments. Subsequent chapters correspond to these four purposes, and appendices provide notes on recommended reading for further information on early childhood assessment, a listing of early childhood instruments and sources of review information on each, annotations to illustrate how potentially useful instruments can be initially screened, and descriptive reviews of instruments to illustrate information helpful in selecting among candidate instruments. The focus is on special issues in the educational assessment of young children. Educational assessment is broadly defined as systematic measurement, via testing or observations of individual behavior; traits, or other educationally relevant characteristics. (Author/GK)
ASSESSMENT

IN

EARLY CHILDHOOD EDUCATION

December 1980

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FOREWORD

This booklet has been prepared as part of a project sponsored by the United States Education Department (USED) on evaluation in early childhood Title I (ECT-I) programs. It is one of a series of resource books developed in response to concerns expressed by state and local personnel about early childhood Title I programs. The series describes an array of diverse evaluation activities and outlines how each of these might contribute to improving local programs. The series revolves around a set of questions:

- Who will use the evaluation results?
- What kinds of information are users likely to find most helpful?
- In what ways might this information aid in program improvement?
- Are the potential benefits substantial enough to justify the cost and effort of evaluation?

Together, the resource books address a range of issues relevant to the evaluation of early childhood programs for educationally disadvantaged children. The series comprises the following volumes:

- Evaluating Title I Early Childhood Programs: An Overview
- Assessment in Early Childhood Education
- Short-Term Impact Evaluation of Early Childhood Title I Programs
- An Introduction to the Value-Added Model and Its Use in Short-Term Impact Assessment
- Evaluation Approaches: A Focus on Improving Early Childhood Title I Programs
- Longitudinal Evaluation Systems for Early Childhood Title I Programs
- Evaluating Title I Parent Education Programs

The development of this series follows extensive field work on ECT-I programs (Yurchak & Bryk, 1979). In the course of that research, we
identified a number of concerns that SEA and LEA officials had about ECT-I programs, and the kinds of information that might be helpful in addressing them. Each resource book in the series thus deals with a specific concern or set of concerns. The books and the evaluation approaches they describe do not, however, constitute a comprehensive evaluation system to be uniformly applied by all. Our feasibility analysis (Bryk, Apling, & Mathews, 1978) indicated that such a system could not efficiently respond to the specific issues of interest in any single district at any given time. Rather, LEA personnel might wish to draw upon one or more of the approaches we describe, tailoring their effort to fit the particular problem confronting them.

Finally, the resource books are not comprehensive technical manuals. Their purpose is to help local school personnel identify issues that might merit further examination and to guide the choice of suitable evaluation strategies to address those issues. Additional information and assistance in using the various evaluation strategies are available in the more technical publications cited at the end of each volume, and from the Technical Assistance Centers in the ten national regions.
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I. INTRODUCTION

Measurement of young children and their environments presents some special problems . . . because of the limited response system of the young child and the very rapid changes that occur early in life.

S. Anderson et al., 1972

As this observation by a panel of experts in child development suggests, educational assessment of young children carries certain problems that do not necessarily arise in assessing older children. The goal of this booklet is to describe some of the special challenges posed by early childhood assessment in general, and particularly as they apply to Title I program evaluation. The booklet thus has four purposes:

- To describe special issues in early childhood assessment
- To describe briefly alternative approaches to early childhood assessment
- To suggest how these issues relate to various purposes of assessment, particularly to that of Title I program evaluation
- To provide some general guidelines on how to select and use early childhood tests and instruments.

Subsequent chapters correspond to these four purposes, and appendices provide:

- Notes on recommended reading for further information on early childhood assessment
- A listing of early childhood instruments and sources of review information on each
- Annotations to illustrate how potentially useful instruments can be initially screened
- Descriptive reviews of instruments to illustrate information helpful in selecting among candidate instruments.

Before going further, let us explain briefly why this booklet was written. It has been developed as part of a project, sponsored by the United States
Education Department, on evaluation of early childhood Title I programs. During an earlier stage of this project, state and local education personnel concerned with Title I expressed a variety of needs for information on early childhood testing and assessment (Bryk, Apling, & Mathews, 1978). In particular, these educators expressed:

- Frequent demands for information on technical and procedural problems in early childhood testing
- Concerns about the match between testing and early childhood program curricula
- Considerable interest in a wide range of tests and instruments, particularly ones concerning psychomotor, social, emotional and language development
- Interest in alternative means of assessment, including observation instruments and behavior inventories.

This booklet is a response to at least some of these needs. Its focus is on special issues in the educational assessment of young children. We define educational assessment broadly to mean systematic measurement, via testing or observation of individual behavior, traits, or other educationally relevant characteristics.* A narrower definition might be simply standardized testing. However, there are some very good reasons why early childhood assessment should not be confined to this form of measurement. We will elaborate on some of these reasons in Chapter 2. Here let us point out only that for many goals of early childhood education programs, no good paper-and-pencil tests are available. Hence, as many experts have pointed out (e.g. Walker, Bane & Bryk, 1973; Brooks & Weintraub, 1976; Goodwin & Driscoll, 1980), other forms of assessment--

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* Some people define educational assessment even more broadly to include systematic measurement of characteristics and traits of educational programs and environments (e.g. Goodwin & Driscoll, 1980). For many purposes (for example evaluating program implementation), such assessment may be essential. However, in order to limit the scope of this resource book we focus mostly on assessment of children.
including systematic observation and rating scales—may be particularly appropriate for use with young children. For this reason, in Chapter 3, we will briefly review some of the potential benefits and drawbacks of alternative approaches to early childhood assessment.
II. SPECIAL ISSUES IN EARLY CHILDHOOD ASSESSMENT

What are the special issues in early childhood assessment that can cause problems? Why is it more difficult to assess young children than older children? There are two perspectives from which to answer these questions. The first deals with the nature of child development, and the characteristics of young children that make assessment difficult. The second treats these issues in terms of traditional measurement considerations: validity, reliability, and norms. The first two sections below describe these perspectives, and in the next chapter we describe some of the potentials and problems of observational and rating approaches to early childhood assessment.

CHARACTERISTICS OF YOUNG CHILDREN THAT MAKE ASSESSMENT DIFFICULT

As the quotation at the start of this booklet suggests, the assessment of young children is more difficult than that of older children. This is due not merely to measurement problems per se, but also to real and important features of how young children develop. Before discussing assessment issues from the measurement perspective, let us first summarize some of the features of child development that have implications for educational assessment.

One of the most obvious problems in the assessment of young children is that they cannot read and may lack other test-taking skills which we assume of older children. Thus, tests that require reading of instructions obviously cannot be used with young children. As an alternative, many tests for early elementary grades rely entirely upon oral instructions from the adult administering the test, and answer alternatives are presented in pictures or drawings. Yet even with oral instructions, children's short attention spans—at least with respect to tasks they have not chosen for themselves—may prevent them
from following directions correctly. Comprehending oral instructions, giving continued attention to a relevant item or picture, and marking or otherwise indicating a response alternative, all may be difficult tasks for young children, and may get in the way of assessing other skills or attributes of children. To cite one concrete example, young children may lack the fine motor skills necessary for marking some types of machine-scoreable answer sheets. For this reason, the use of separate answer sheets is generally not appropriate with early elementary children; and with preschool or kindergarten children, it may be necessary to use individual assessment procedures in which the test-giver marks the child's answer. For many young children this may be the only way to avoid confounding real skills of interest with clerical skills of testing taking. Also, when pictures or drawings are used in early childhood assessment, children may interpret them in unusual ways in light of their own experience.

A second issue which complicates assessment of young children is that their cognitive and affective development are not easily disentangled (Bradley & Caldwell, 1974). Cognition and affect seem to develop together in young children and to interact, making measurement of one dependent upon the other, until children are socialized into school and society and affective behavior becomes more stable. In other words, how children feel about a task or what mood they are in may easily influence their performance. Young children may have little interest in externally imposed tasks, and their attention to such tasks may easily wander (Pikunas, 1976). They may tire quickly (Illingsworth, 1972), and their responses to assessment procedures may be influenced by hunger, restlessness, desire to please, or a multitude of other motives and circumstances. The reactivity of young children thus makes their
performance in testing and assessment particularly susceptible to extraneous influences. Research suggests, for example, that young children's test performance is more apt to be influenced by situational variables—including the ethnicity of the test giver—than that of older children (Epps, 1974).

Children's interpretation of assessment tasks and questions may also depend on their level of development. Young children's tendency to view things in relation to themselves and their experience (often called children's egocentrism) may prevent them from interpreting a question in the way an adult expects. Two examples will help to illustrate this point. On a standardized test, when one young boy read a short reading passage and then was asked why, in a test item, a girl named Susan watches television, he marked the response alternative expected from the passage: "Because Susan likes to watch television." Yet when the child was asked to explain his answer, he said: "Because I like to watch television." His answer derived not from the story, but from his egocentric perspective of why he watches television. In another example from a first grade reading test, children were instructed to mark the one picture out of three that goes best with the word next to the pictures. One item contained the word "fly" with an arrow pointing to pictures of an elephant, a bird, and a dog. Instead of marking the intended answer, the bird, many first graders had chosen the elephant, or the bird and the elephant. Asked to explain their answers, children identified the elephant as "Dumbo," the flying elephant (Mohan, 1978, p.51). In short, whatever their chronological age or grade level, children's interpretations of assessment tasks may be strongly influenced by many factors, including their personal experience and how they feel at the time of assessment.
In their early years, children develop rapidly, and while all children tend to pass through the same stages of development, they may do so at different rates. These two aspects of child development greatly complicate the use of systematic procedures in early childhood assessment. A procedure that is appropriate for one five-year-old may work not at all for another. As one child development expert put it:

While the developmental rate is high during the preschool years, great variability in scores from successive testings is not uncommon. An appreciable degree of consistency emerges only after about age five when the developmental rate has slowed greatly and when going to school brings a relatively common program of environmental encounters into the lives of children.

(Munt, 1961, p.313)

MEASUREMENT CONSIDERATIONS

The various characteristics of young children that make assessment and testing more difficult than that with older children can also be viewed from another perspective: that of the measurement qualities of assessment procedures. In particular, tests and instruments for use with young children are generally of lower technical quality than those for use with older children. Measurement experts have made this observation (e.g. Goodwin & Driscoll, 1980; Walker, Bane, & Bryk, 1973), and the point has also been shown in systematic reviews of tests. When the Center for the Study of Evaluation (CSE) of the University of California at Los Angeles reviewed some 800 published standardized tests for the elementary school level, including over 3,900 subtests, they found that only nine of the first grade level subtests—or less than one percent—received minimally satisfactory ratings.

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At her grade levels, both the numbers and proportions of tests CSE rated as minimally adequate increased steadily (Hoepfner et al., 1976). At the first grade level, only in the domain labeled "cognitive and intellectual skills" was more than a single test rated as minimally adequate.* Such evaluations confirm that early childhood tests lack the technical qualities of later-grade tests. This general contrast also tends to hold with respect to the specific measurement qualities of validity, reliability, and norms.

Validity

The most important aspect of assessment quality is validity—that is, whether an assessment instrument really does measure what it purports to measure. Though people often speak of validity as if it were a characteristic of a test or assessment instrument, this is not really appropriate. Strictly speaking, the validity of an assessment procedure resides not in the instrument itself, but in its use in a particular way with a particular population. As Cronbach observed, "one validates not a test, but an interpretation of data arising from a specified procedure" (Cronbach, 1971, p.447). Exactly how to conduct such validation is still a point of considerable debate among measurement experts, but three types of validity criteria are widely recognized:

- Evidence of content validity is required when the test user wishes to estimate how an individual performs in the universe of situations the test is intended to represent.

* The CSF also rated quality of prekindergarten and kindergarten tests in an earlier study (Hoepfner et al., 1971). However, since the rating scheme was slightly different in this study than in the one cited above on elementary level tests, the results cannot be directly compared. See Haney et al., 1978, pp.111-119, for details of ratings across grade levels and measurement domains as well as for a review of criticisms of the CSE approach to rating test quality.
Construct validity is implied when one evaluates a test or other set of operations in light of a specified construct—that is, an idea developed or "constructed" as a work of informed, scientific imagination, such as "intelligence," "readiness," or "social competence." In other words, a construct is a theoretical idea developed to explain and organize some aspect of existing knowledge.

Criterion-related validity applies when one wishes to infer from a test score an individual’s most probable standing on some other variable called a criterion. There are two forms of criterion-related validity. Predictive validity refers to inferences regarding future performance, while concurrent validity refers to inferences concerning performance observed or measured at approximately the same time as testing or assessment takes place.

Although test publishers tend to emphasize content validity in documenting the quality of their instruments, some experts have argued strongly for the importance of construct validity instead of content or criterion-related validity (Messick, 1975). Also, others have recently argued that for educational purposes, tests should have curriculum and instructional validity, i.e., they should be related to the content of curriculum and instruction. Since such arguments cannot be resolved in the abstract, let us simply discuss some of the general validity considerations in early childhood assessment.

Two of the most common types of early childhood instruments are intelligence tests and readiness tests. Indeed, intelligence and readiness are two of the most familiar constructs in early childhood assessment. Yet in practice there is much confusion about what it is that each of these terms or constructs actually passes. For example, in their test evaluation project, CSE investigators actually classified subtests of some intelligence tests as measuring "readiness skills" (Haney et al., 1978, p. 120). In a recent federal court case in California, lengthy expert testimony revealed the widely conflicting opinion and confusion that exists in the field of
educational and psychological measurement over the meaning of intelligence and whether and how tests of intelligence relate to it. This confusion was one of the reasons why the judge in the case ruled that intelligence tests are biased against minority children and illegal to use in placing children in classes for the educable mentally retarded (*Larry P. v. Riles, 1979*).

Similar confusion surrounds the term and construct of readiness. School and reading readiness tests are commonly used in early education programs in the United States and have been published in this country for at least half a century. Yet there is still little agreement about what constitutes school readiness or reading readiness. Reflecting this disagreement, reading readiness tests vary considerably in the skills they cover. This was shown by Rude (1973) in his analysis of five major reading readiness batteries to determine which of twelve specific skills were actually assessed. The number of skills assessed on any one readiness battery ranged from three to seven. Eight skills were assessed on only one of the batteries. The only skill that was assessed in all five batteries was letter recognition. The main problem with all such readiness tests is that one cannot gauge their value without specifically addressing the question of readiness for what: not just readiness for first grade or for reading, but for what kind of first grade or reading.

Disagreement and confusion over what is meant by reading readiness and intelligence does not mean that tests which go by these names are useless. It does mean, however, that if one wants to use an early childhood instrument for a particular purpose, one should not simply accept an instrument at face value and assume that it measures a construct such as intelligence or readiness, but should carefully examine the nature and validity

* The initial decision in the Larry P. case is currently under appeal.
of the instrument in light of that purpose. If an instrument is to be used to help select children for future participation in special programs like Title I, then attention should be given to its predictive validity—that is, to how well results will predict children's future performance. If the instrument is to be used to evaluate a program, then consideration should be given to how well the content of the instrument matches the content of the program of instruction. If one wishes to use an instrument to infer something about a construct or general aspect of children's development, say general reading achievement, then special consideration needs to be given to construct validity. In short, different potential uses of a test or other assessment device require attention to different kinds of validity evidence.

This point, which is relevant to testing and assessment generally, is especially important with respect to assessment of young children, since several extraneous aspects of assessment can have a strong influence on results for young children. Research suggests, for example, that how test instructions are given to children before assessment can affect results more for younger than for older children (Gaffney & Maguire, 1971). Also, use of separate machine-scoreable answer sheets can affect test performance of young children more than that of older children (Ramseyer & Cashen, 1971). Indeed, one test expert has advised: "In testing children below the fifth grade, the use of any separate answer sheet may significantly lower scores . . . .

[At lower] grade levels, having the child mark the answers in the test booklet itself is generally preferable" (Anastasi, 1976, p. 36). These issues in early childhood assessment are not, of course, simply assessment problems; rather, they reflect important characteristics of child development.
discussed above. They can also affect the qualities of testing and assessment known as reliability and norming.

Reliability and Measurement Error

Reliability refers to the accuracy or consistency of measurement. Three types of reliability are most commonly treated in the educational measurement literature:

- **Internal consistency** refers to the extent to which all items or parts of an assessment measure the same thing.
- **Alternate form reliability** means the comparative accuracy of results from equivalent forms of the same assessment instrument.
- **Stability** refers to the consistency of assessment results over time.

(APA, AERA & NCME, 1974)

Although these three types of reliability have been widely recognized in the past, numerous sources of error in assessment are intertwined with far more complexity than is represented by just these three (Cronbach, Gleser, Nanda, and Rajaratnam, 1972). Indeed, when pursued thoroughly, issues of reliability or dependability begin to merge with issues of validity. And like validity, reliability cannot be treated very sensibly in the abstract.

Some people have tried to rate test reliability independently of test use,* but this ignores the obvious point that reliability of assessment is

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* In rating elementary and school tests, for example, CSE investigations awarded three points to any test reporting an internal consistency coefficient greater than .90, two points if the coefficient "ranged from .70 to .90, one point if less than .70, and zero points if no appropriate coefficient was reported" (Hoepfner et al., 1976, p.xxix.) Points were awarded similarly for test stability and alternate form reliability.
more important for some uses than for others. In general, the more consequential is the assessment, the more we ought to be concerned with test reliability or accuracy. If a test is to be used to select children for a special program of some duration, such as Title I, then reliability matters far more than if it is to be used only for a monthly check on children's progress. Also, the intended use for a test or other assessment will affect the form of reliability evidence that should be considered. If a test is to be given in the spring as a means of helping to decide which children should receive Title I services in the fall, the stability of test scores over time would be an extremely important aspect of reliability. For other types of use, other aspects of reliability would be more pertinent.

Like validity, reliability of assessment can be more problematic with young children than with older ones. Indeed, it poses a special dilemma for early childhood assessment. Internal consistency and stability both tend to be lower in assessment of young children than in that of older ones (Walker, Bane & Bryk, 1973, p.26; Brooks & Weintraub, 1976, p.39). As noted above, young children generally have shorter attention spans than older children—at least for tasks that are not of their own choosing. As a result it is important that assessment tasks for young children be kept short. The problem this raises, however, is that the shorter the test—that is, the fewer items it encompasses—the lower its reliability will be. Developers of early childhood tests and instruments get around this problem in several ways. First, they often organize assessment procedures into several relatively short sessions—of only 10 to 15 minutes for kindergarten-aged children and 15 to 20 minutes for first graders. This can help to avoid problems of inattention and fatigue that would likely result from longer
sessions. Second, many early childhood assessment instruments are individually rather than group administered—which can also help to maintain children's interest. Third, assessment tasks can be designed so as to be of intrinsic interest to children--indeed, some publishers of early childhood tests suggest that they should be described to children not as tests, but as games.

**Norms**

The third aspect of technical quality that should be mentioned is norms. Norms represent the performance on an instrument of some sample of persons with whom the instrument was standardized or normed. Norms are "empirically established by determining what a representative group of persons actually do on the test" (Anastasi, 1976, p.76). A score derived from the test or assessment procedure can then be interpreted in terms of the distribution of scores obtained by the group who participated in the instrument's norming or standardization.

For many early childhood tests and instruments, norms are nonexistent, or if available, are limited in certain respects. Early childhood instruments that are designed to assess children's performance on specific tasks, for example to help ascertain whether children can do certain things like tying their shoes or saying their names, may have no norms. When early childhood test norms do exist, they generally are not based on nationally representative samples.

When early childhood test norms are available, they may be limited in other respects. Some readiness tests have start-of-school-year norms, for example, but since they are designed as screening instruments to
assess children's status upon school entry, no empirical norms may be available for end-of-year performance. This contrast also reflects the point, noted above, that young children develop rapidly. A test which is useful with a group of five-year-olds or six-year-olds in the fall may simply not be useful with them the following spring. Also, children's performance on early childhood tests can be sharply influenced by preschool or early school experience, which can complicate use and interpretation of norm-referenced results. The Comprehensive Test of Basic Skills (CTBS) Level A (Form S), for example, provides two sets of norms for the beginning of first grade—one for students who attended kindergarten and one for students who did not. On the alphabet subtest of the CTBS Level A, a particular raw score can vary by as much as 40 percentile points when interpreted in terms of the two sets of norms (CTB/McGraw Hill, 1974). In similar fashion, children's kindergarten performance can be sharply affected by whether or not they have attended prekindergarten. This complicates norm-referenced interpretations of early childhood test results, because "the experiences of the preschool child are less uniform than those of older children who are attending school" (Broman, Nichols & Kennedy, 1975, p. 38).

In sum, early childhood tests and instruments tend to be of lower technical quality than those designed for use with older children. Validity of assessment of particular attributes of young children may be threatened when assessment results are confounded with aspects of assessment procedures such as children's skill in listening and ability to follow directions. Reliabilities of early childhood assessment instruments tend to be lower than those of instruments for older children. And norms for early childhood
instruments are often unavailable or are based on samples of children far smaller than those used in norming later grades' tests. Interpretation of norm-referenced results with younger children is also complicated by the fact that children's preschool or early school experience can sharply affect such results. The point that should be stressed, however, is that these qualities of early childhood tests and instruments do not reflect technical issues so much as they represent real and important characteristics of young children--that they grow and develop rapidly, that aspects of their cognitive, social, and affective development interact, and that they are not so accustomed to school and the procedures of educational assessment as are older children.
III. OBSERVATIONAL APPROACHES TO EARLY CHILDHOOD ASSESSMENT

Because of the many factors which can complicate the educational assessment of young children, alternative approaches to assessment, with alternative strengths and weaknesses, may be useful. These alternatives include interviews with children, documentation and recording of their educational activities and interests, and talking with parents about their children's learning. Such assessment techniques are, of course, nothing new. Teachers of young children typically rely upon just such varied assessments for a variety of purposes. Though most often used informally, such approaches can also be adapted to purposes of systematic assessment. Experience with large-scale evaluation has shown, for example, that techniques such as structured interviews with parents can illuminate aspects of early childhood programs which cannot be illuminated directly through traditional testing of children (see Haney & Pennington, 1978, for an example of how analyses of systematic parent interviews were used in this way with respect to Project Follow Through).

In this chapter we briefly describe several varieties of a general form of educational assessment which is often overlooked, namely systematic observation. First, we discuss why observation can be an especially useful approach to assessment of young children and describe exactly what is meant by systematic observation. Second, we briefly describe five types of systematic observation and an example of each. Third, we describe some of the general potential value and the limitations of observational approaches to early childhood assessment.
Two experts recently summed up the case for using observational techniques in early childhood assessment as follows:

Observational measurement is of particular importance in early childhood education for three reasons. First, and possibly most important, it affords a means of measuring many child behaviors that might otherwise be unmeasurable. Very young children, say five years and under, have a limited response repertoire, and especially if verbal-related. Thus, they may be unable to make the response or provide the information that a more conventional measure, such as an interview or a paper-and-pencil test, may require. Observational measurement may offer particular advantage in the affective domain.

A second reason for the appropriateness of observational measurement in early childhood education is that young children frequently fail to take testing procedures seriously.

The third reason relates to the generally held assumption that very young children are open and relatively unchanged or unperturbed by being observed.

(Goodwin & Driscoll, 1980, p.111)

Before describing different types and examples of observational approaches to early childhood assessment, let us specifically explain what is meant by the term. Observational measurement refers to the systematic recording of the behavior or other characteristics of children. This includes use of checklists, rating scales, and observation scales and many individually administered early childhood tests in which the examiner rather than the child records children's responses to assessment tasks. Indeed, the fact that portions of commercially published early childhood "tests" such as the CIRCUS and the McCarthy Scales (both described in Appendix 4) call for the examiner's recording or rating of children's responses is clear testimony to the importance of not confounding the assessment of children's
characteristics or behaviors with their test-taking skills in general and their skill in recording answers in particular. This point cannot be overemphasized. Research has shown, for example, that scores on paper-and-pencil tests of children's "self-concept" may correlate more highly with children's performance on paper-and-pencil tests of achievement than they do with one another (see Haney, 1977, pp. 319-322, for a discussion of just such a pattern of results in the national Follow Through evaluation). In short, paper-and-pencil tests may confound young children's test-taking skills with other attributes they intend to measure. For such reasons, many experts (e.g. Walker, 1973, p. 38) have suggested that non-verbal observational techniques may be more valid and reliable means of measuring many characteristics of young children, particularly non-cognitive ones.

Dozens of early childhood observation systems are available and many of them have been used in a variety of settings and for a variety of purposes. (See, for example, Boyer, Simon & Karafin's Measures of Maturation: An Anthology of Early Childhood Observation Instruments, 1973, described in the Notes section, Appendix 1 of this booklet.) In the paragraphs below we describe five different general types of observation instruments. Also we will describe one example of each. Examples are given for illustrative purposes—not because they are necessarily recommended for general use. Indeed, observational approaches generally will have to be adapted for the particular use intended.

Continuous Records

It is impossible to observe and record everything that goes on in any classroom or social setting. Nevertheless, a continuous-record
approach to observation attempts to document relevant behaviors of a child, or events in a classroom, in a continuous, organized manner. Such behaviors can be recorded in narrative fashion or with some sort of checklist. Jane Stallings in her handbook *Learning to Look* (1977) describes how, as a teacher, she used a narrative continuous record to help understand and deal constructively with one troublesome youngster:

Once, in desperation, when I could not understand the behavior of Billy, a particularly disturbing second-grade child, I hired a college student to come in and write a running account of everything he did for two days. From this, I received sixty hand-written pages of narrative.

The information was most valuable. I learned that on the first day, Billy had gotten up and wandered about the room fifty-seven times. Since the school day was five hours long, this was about ten times an hour. He had fallen off his chair fourteen times. He had picked his nose seventeen times and rubbed his eyes twenty-three times. He had received thirteen smiles from me and twenty-seven reprimands—mostly to stop falling off his chair and pay attention. He initiated conversations with other children forty-four times, but the interaction was only one or two sentences long. He spoke to everyone who passed his seat and tried to trip three people, succeeding twice. He was rejected fifteen times by other children who were involved in some activity and was physically pushed away from a group of three who were working on a mural. During recess, he put a blanket over his desk, took his reading workbook, and disappeared underneath. He stayed there for five minutes. The second day's observations were similar, and the picture that emerged was one of a hyperactive, highly distractible child.

Supported by these specific descriptions, I requested conferences with his parents, his doctor, a reading specialist, and the school psychologist. The written account of his behavior enabled me to present factual information with a minimum of inference. As a result of these meetings, an educational program was planned that helped Billy progress in his learning. (p. 9).

*Time Sampling*

Continuous recording obviously can be an expensive and time-
consuming approach to observational assessment. An alternative is to use a time-sampling approach, under which observations are made at specified time intervals. The key ingredients of a time-sampling observation system are:

- The behavior or trait to be observed is defined in operational terms (specific actions or conditions).
- A time unit of observation (ranging from as little as one second to 15 minutes or more) is specified.
- A sampling strategy is specified (for example, observations might be made for the first 10-minute interval of each hour of the day).

A number of problems arise in applying such an observational strategy, of course, but since most of them are common to other observational techniques, let us postpone that discussion. Instead we simply illustrate this technique by describing an early application of a time-sampling approach used by Ruth Arrington (1932, also described in Wright, 1960, and Hutt & Hutt, 1970). Arrington’s research concerned the behavior of young children. Her observational system was based on two checklists concerning activities which engaged children (use of materials, physical activity or no overt activity) and their social interactions (talking with others, non-social vocalizing, physical contact, laughing, or crying). These categories were defined to be mutually exclusive in terms of overt behavior of children. Individual children were observed during free play periods, using five-minute observation sessions during which children’s activity engagement and social interactions were recorded every five seconds using special checklist forms (see Hutt & Hutt, 1970, for an example of Arrington’s checklist forms). Checklist records were then analyzed to determine the frequency with which
different sorts of behavior occurred for individual children or different types of children. Arrington found, for example, that for nursery school children, non-social vocalizing was more frequent than social speech, and that children tended to converse primarily with members of their own sex.

Event Sampling

Like time sampling, event sampling can be more efficient than continuous recording. However, instead of observing and recording events in terms of a prespecified time sample, event sampling focuses on prespecified types of events or behavior. For example, such an approach might focus on question-asking behavior of children, or specific types of social interaction or their use of a play area.

Goodwin & Driscoll (1980) describe an event-sampling procedure employed in Kounin's (1970) study of kindergarten teachers' handling of classroom misbehavior during the first few days of school. In this study, the focus of observation was teachers' efforts to stop misbehavior, or what was called a desist. In addition to this primary event, observers also recorded information concerning the influence of the incident on neighboring children.

When a teacher directed a desist at a misbehaving child, the observer recorded what the deviant child had been doing as well as activities of the audience (other children looking on), the nature of the desist and the deviant child's immediate reaction, and the behavior for the next two minutes of the nearest student witnessing the desist...observers waited until after the event to record particulars but did so immediately afterward to help assure fidelity of memory.
Subsequent analysis and interpretation of the data on the events showed that the ripple effect did, in fact, occur. Children witnessing a desist on the first day of kindergarten showed more overt reaction than on following days. On the first day, incidentally, they were more likely to behave themselves, to conform, or to show behavior disruption after viewing a desist. Deviantly-linked children showed more conformity, non-conformity, and a mixture of both after witnessing a desist than did deviant-free children, and they were more likely to decrease deviancy and increase conformity if the desist was high in firmness. Clarity of desist influenced both categories of children in the direction of conformity and was, in general, more a determiner of the nature of the ripple effect than was firmness. Although rough desists upset many children, their overall effect on conformity and non-conformity was slight.

(Goodwin & Driscoll, 1980, pp. 122-123)

### Trait Rating

A fourth general type of observational technique is trait rating. With this approach, an observer does not directly describe behaviors or events, but instead, after observing a child or a classroom for a period of time, rates a general trait or characteristic of what was observed. A kindergarten teacher, for example, after watching and working with a child during the course of the school year, might rate a child in terms of the trait of readiness to begin a particular type of reading instruction.

In one observational study, which was part of the national evaluation of project Follow Through (FT), for example, observers were asked to rate several dimensions of FT first grade classrooms. Using a Physical Environment Information form which was developed as part of SRI International's observational study of FT, observers coded information on various aspects of the classroom setting: presence and use of specific equipment, instructional materials, games and toys; whether the classroom has movable or stationary tables and chairs, whether children's seating is assigned or self-selected, and whether children are assigned to or
select their own groups (Stallings & Kaskowitz, 1974, pp. 23-25). Subsequent analysis showed that the ratings could be used to discriminate reliably between classrooms affiliated with different FT model sponsors, and that some of these ratings were significantly related to children's later behavior in school and on tests.

Work Samples

A final type of observational technique is even less direct than the approaches described so far. Instead of observing children's behavior or classroom events directly and recording or rating them, this approach relies upon the collecting or recording of specimens of children's work; for example, drawings or other artwork and written materials. Again, we should point out that this form of assessment is by no means anything new. For decades teachers of young children have regularly sent children home with samples of their artwork and writing, as a means of helping parents appreciate what children have been learning. What is not so often recognized, however, is that such work samples also have potential value for systematic assessment.

Carini (1978) provides an example of this in what she calls documentary processes. She points out that the "accumulated work of a child in a medium such as writing, painting or clocks can be a focus of discussion" for teaching staff and parents. She describes how she employs such documentation, as follows:
The first step in the documentation and portrayal of a child is to arrange the diverse forms of data—records, children's work, interviews, etc.—in chronological order. The entire record is re-read several times and pieces of the child's work are selected for description through a reflective conversation. For example, for a child (Misha) for whom the motif of houses is pervasive in stories and drawings, a number of reflections were carried out including "hidden", "domestic", and "wild". These reflections were followed by detailed descriptions of specific pieces of work.

Immersion in the records and in the work allows themes or headings to emerge....

The initial charting is followed by an unspecified number of rechartings according to the motifs, mediums and themes suggested by the initial exploration. Some of these headings are refinements of earlier headings, while others cut through the data from subtler angles than the more global characterization of the data provided by the initial headings....

The last step in the study is the descriptive essay in which all of the data is integrated in order to portray the child. Stated concretely, the essay reflects the thematic patterns emergent from the records, and employs the particular data within the records to document those patterns.

(Pr. 8-11)

Carini's systematic gathering and analysis of children's work samples together with other sorts of assessment information is quite unusual, but she explains that such methods of documenting and portraying children and their learning can prove extremely valuable.

To portray the person to those primarily responsible for his or her education—teachers and parents—is to increase dramatically their capacity to make thoughtful choices in the interests of the child's education. At each point in the extended process described above, there is examination of setting, teaching practices, and the continuity of the child's experience and thought. It is also true that to see and know any one child fully is to know all children better. The uniqueness of the one calls up his or her shared perspectives with particular others, and embeds that perspective within the full range of human experience.

(Carini, 1978, p.14)
POTENTIALS AND LIMITATIONS OF OBSERVATIONAL APPROACHES

As the examples cited above illustrate, there are several different sorts of approaches to observational assessment. As the examples suggested, these approaches need not rely exclusively on one type of sampling (for example trait or time sampling) but instead can combine sampling strategies. Also, any one approach is doubtless of limited use. Nevertheless, when applied in conjunction with other approaches, observational assessment has a tremendously broad range of uses. As illustrated in the examples we cited, systematic observational assessment may be of help to the teacher in planning instruction for individual children, to the researcher in charting the course of child development, to the evaluator in assessing the character, processes and outcomes of specific educational programs, and to the parent in understanding and promoting the learning of his or her child.

Nevertheless, observational approaches, like all forms of assessment, have weaknesses as well as strengths. First, we should point out that the same standards of technical quality pertain to observational techniques as to other forms of assessment. One must consider whether such observations are valid and reliable and provide a basis of comparison appropriate to the intended use. Validity of observations is important because research has shown that different observation systems that appear to measure the same sort of behavior can yield different results because of the way observation categories are defined or operationalized (Borich et al., 1977). Jane Stallings (1977) provides a specific example of the problem of obtaining reliable observations:
The physical environment of the classroom--its size, shape, lighting, ventilation, and noise level--was considered important to the process of educating children. We tried to record this kind of information during our first two years of observation [of FT projects] but found it impossible to get observers to agree on what was "light enough" or "cool enough" or "quiet enough." Therefore, since we could not establish reliability among observers, we deleted these items from subsequent observations. (p. 26)

Observational techniques for assessment have several other potential limitations which should be mentioned. For one thing, these approaches can be relatively expensive and time-consuming. Moreover, in order to produce valid and reliable measurement, special training of observers often is required. For example, before they are allowed to collect data using SRI International's Classroom Observation System for research purposes, observers are required to attend a seven-day training session and pass a criterion test (Stallings, 1977).

In addition to these practical limitations, observational approaches to early childhood assessment share a potential weakness common to all forms of assessment. The danger is simply that in focusing on observable behaviors or traits, or on available work samples, it is all too easy to let assessment become a goal in and of itself, concentrating on that which can be assessed easily, and to ignore broader issues in children's development and learning, forgetting the ultimate goal of how to promote that development and learning.

This chapter has provided only a very brief introduction to observational approaches to early childhood assessment. For references on sources of further information, see Appendix 1.
IV. USES OF EARLY CHILDHOOD ASSESSMENT INSTRUMENTS

It is difficult to evaluate evidence on the utility of a test or assessment procedure without considering the particular use to which the test or procedure is to be put. An assessment procedure may be good for some purposes but not at all for others. This point was made in several ways in the last two chapters. It is a simple notion, but one frequently overlooked in discussions of the technical quality of assessment procedures. Hence this section surveys alternative uses of educational assessment, and discusses them in light of the special issues of testing and assessment of young children.

First, however, we need to decide how to divide up the set of potential uses of assessment information for the sake of discussion. There are several ways one could do this. One reasonable way, suggested by a recent NIE report on testing, divides assessment use into four broad categories:

- To hold teachers, schools, and school systems accountable
- To make decisions concerning individual students
- To evaluate educational innovations and experimental projects
- To provide guidance to teachers in the classroom.

(White & Tyler, 1979, pp.7-8)

In the following pages we will discuss the special considerations bearing on use of early childhood tests and instruments for these four categories of use. Since use of assessment information for program evaluation is particularly salient with respect to Title I, we will discuss this type of use last, and in more detail than the others.
Also, since the distinction between norm-referenced and criterion-referenced assessment is relevant to types of use, let us spell out what is meant by these two terms. A norm-referenced test or assessment is designed to compare an individual's performance to that of others called a norming group or standardization sample. Criterion-referenced assessment is designed to compare an individual's performance not to that of other individuals, but to some other standard, such as a prespecified criterion score, or a domain of items or type of behavior. The distinction rests upon how assessment instruments are designed, not on how they are interpreted, since any test or assessment results can be interpreted in either norm- or criterion-referenced fashion. Thus one always should look beyond the labels of "criterion-referenced" and "norm-referenced" to investigate the content of an instrument and the exact manner in which it has been developed.

Assessment procedures for young children, for example, often are normed in terms of age rather than of grade level. Perhaps the most famous example of age-normed assessment of young children is Dr. Spock's *The Common Sense Book of Baby and Child Care*. The practice of age norming assessments of young children reflects two points noted earlier. First, before school entry the social and educational experiences of young children are diverse—hence there is no social or educational experience sufficiently common to most preschool children to provide a basis for norm-referenced test interpretations. Second, the age norms available for young children reflect the rapid development and change of children in their first five or six years of life. Gesell, Ilg and Ames's (1974) *Infant and Child in the Culture of Today*, for instance, provides behavior norms for the following ages: 4 weeks, 16 weeks, 28 weeks, 40 weeks, 1 year, 15 months, 18 months, 2 years, 2½ years, 3 years, 3½ years, 4 years, 4½ years, 5 years, 5½-6 years. The exact ages at which
certain behavior may be manifest will of course vary considerably with both individual characteristics and environmental influences, as Gesell et al. point out repeatedly. This variability is what makes the use of norms with young children so difficult. Research clearly suggests that not until around age nine (grade 3) has as much as 50 percent of the general achievement pattern at age 18 (grade 12) been developed (Bloom, 1964, p. 105). In other words, patterns of educational achievement are far more variable in the early childhood years (below grade 3) than in later years of schooling. From the assessment perspective, this suggests--as we said earlier--that measurement of young children is more difficult than that of older ones. Yet from an educational point of view, this finding has also been viewed as an opportunity. The great variability in young children's achievement and behavior has contributed to the theory that early childhood is a critical period for intervention--a time in which relatively minor alterations in environment can have immediate or long-term development consequences (White et al., 1973). But whatever its implications for educational practice, such variability makes norm-referenced interpretations of young children's performance particularly difficult. This in turn has implications for alternative uses of assessment information.

**ADMINISTRATIVE AND PUBLIC ACCOUNTABILITY**

As a recent NIE conference report on testing noted, educational assessment is used for a variety of accountability functions:

Many principals, superintendents, and other education authorities use test scores, particularly scores on achievement tests, as a rough gauge of the adequacy of the performance of a teacher, a school, or a larger administrative unit. Parents, voters, and legislators also use such information in judging schools and school systems. The results of a test are taken to indicate the amount of learning accomplished by the average student in a classroom or larger unit.

(White & Tyler, 1979, p. 7)
As this account suggests, there are two major strands to the accountability functions of educational assessment—one for administrators and others directly and explicitly responsible for educational programs, and the other for parents and the public generally, who ultimately hold the authority for public education in the United States. The role of systematic educational assessment in both forms of accountability appears to be on the increase.

In terms of administrative accountability, more and more educational programs require assessment of one sort or another. This is of course often tied to program evaluation functions, which will be treated later in this chapter.

The public accountability function of assessment, particularly standardized testing, has a longer history than formal program evaluation. Though testing has been explicitly tied to formal educational accountability schemes in recent years, test results have long served as a prime means by which the public judges the quality of schools. In some cities, newspapers have long published test results school by school. Real estate agents sometimes cite schools' test results to prospective buyers to entice them to buy homes in particular neighborhoods. Parents often are informed of their children's educational status in terms of test results.

In all such public accountability uses of educational assessment, there appears to be a strong tendency to rely on normative comparisons. One school's test results are compared to those of other schools. People want to know not just how many scholarships were awarded to seniors in high school A, but whether this was more or less than in other high schools in the area. Parents often want to know not just whether Johnny is doing okay in school, but how he is doing with respect to his peers. Desire for normative comparisons appears to be one important reason for the continuing
prominence of norm-referenced tests in educational assessment. One large city school superintendent, for example, was publicly asked why his schools continued to employ norm-referenced tests, despite the fact that they had developed an elaborate system of criterion-referenced assessment. He replied that the majority of taxpayers in his district, who do not have children in school, were not familiar with nor understood criterion-referenced results. "We show them norm-referenced results," he recounted, "to demonstrate the validity of what we are doing" (Haney, 1978, p.5).

This tendency in the accountability function of educational assessment probably also helps to explain the continuing use of grade-equivalent scores in American education. Experts in educational measurement have long warned against grade-equivalent scores because they are often misunderstood and misinterpreted (APA, AERA & NCME, 1974). Nevertheless, at least until recently, schools continued to rely heavily on grade-equivalent scores because they provided a familiar means of educational accounting. Grade-equivalent scores, despite serious problems of frequent misinterpretation, seem to remain popular simply because, as one observer recently put it, people think they understand what these scores mean, even if they do not.

These issues have implications for the use of early childhood assessment results for accountability functions. First, because of the limitations, or in many cases the nonexistence, of early childhood norms, it may be hard to report and interpret early childhood assessment results for public consumption. For children aged 3 to 4 or younger, age norms may provide a useful framework for interpreting assessment results. Yet by age 4 to 5, when children typically experience their first formal schooling, use of age norms becomes more hazardous. As we noted in Chapter 2, early educational
experience can sharply affect young children's educational performance. Unless this is taken into account, assessment results may inadvertently reflect the presence or absence of such experiences. Hence, normative comparisons, commonly made for accountability purposes at later grade levels, can be extremely difficult, if not altogether impossible, to carry out in a reasonable way at the early childhood level. One way to get around this problem is to report assessment results directly in terms of the assessment tasks employed—for example, instead of reporting normatively that children scored at the 70th percentile on a letter recognition test, to report in criterion-referenced fashion that 75% of them could recognize at least 20 letters of the alphabet.

A second and related issue in accountability uses of early childhood assessment has to do with the object of accountability. When high school students cannot read, or conversely, when they win numerous scholarships to college, this clearly reflects something about the schools they attend. Yet when young children, say in kindergarten, lack certain skills or are proficient in particular ways, it is often unclear to what extent this should be attributed to educational programs, to children's home and family background, to the particular characteristics of the children involved, or to other factors.

In short, the potential use of early childhood assessment for general accountability purposes—at least in ways traditionally used with standardized test results—seems to be somewhat less than that of assessment of older children. While there is not much good evidence on this point, several aspects of early childhood testing and assessment make this contrast plausible. Two points, discussed above, are: 1) the various problems of using norms with early childhood tests, and 2) the intertwined responsibilities of educational institutions and home and family for the early educational...
development of young children. This suggests that alternative approaches to accountability may be useful at the early childhood level: approaches which seek to describe children's educational performance directly, rather than assessing it normatively or attributing causes for the performance.

**MAKING DECISIONS CONCERNING INDIVIDUAL STUDENTS**

Assessment results are also used to inform a range of decisions on individual students. At school entry they are used to help determine whether children are ready for reading instruction, or should be placed in special classes for the retarded or the gifted. Later in children's education, test results may be used to determine their eligibility for special programs such as Title I, and to assign them to different curriculum tracks in high school. Later still, in college or in the labor market, assessment results may affect admission or hiring and promotion decisions. Thus educational assessment plays a part in decisions about individual students throughout their educational and working careers.

Note that we are referring here only to major decisions concerning educational placement, promotion, and admissions—not to the shorter-term and less formal decisions, such as instructional guidance, which will be discussed separately in the next section. Nevertheless, even when we restrict attention to major educational decisions, the use of assessment results appears to be increasing. Within the last few years, for instance, numerous states have begun competency testing programs to control grade-to-grade promotion or to provide a basis for awarding high school diplomas.

These practices raise several issues. In selection decisions for college or jobs, the use of tests has traditionally been justified by demonstrations
that they have predictive validity--for example, that a college admissions test could predict student grades in college, or that job selection test results correlated with actual job performance. In the past, much has been written on issues of predictive validity, and particularly on bias in selection tests in terms of differential predictive validity.*

In the past few years, however, discussions on the use of assessment results for making analogous decisions about students at earlier levels in the educational system have taken a somewhat different direction. Rather than worrying simply about how well assessment results predict the performance of those selected for special opportunities, people involved in making decisions on selection and assignment of younger children have become more concerned with the consequences of selection, for those not selected as well as for those who are. In special education, for example, concern for both the negative and positive consequences of selecting and not selecting children for special programs has prompted enthusiasm for mainstreaming--that is, the integrating of children with special needs into regular classrooms, instead of segregating them in separate classes and possibly thereby stigmatizing them (Hobbs, 1975; Wolfensberger, 1972). Also, in the recent literature on competency testing, doubt has been raised about consequences of using such tests to promote students from grade to grade or to make them repeat a grade. In this light critics ask not just how well tests predict how children will do in the future, but how well they match what children have been taught in the past, and how much they help to improve what they learn in the future.

These views on use of assessment results for making decisions about individual students have special relevance at the early childhood level.

* See the Journal of Educational Measurement, 1976, Volume 13, for some good articles and references on this topic.
Readiness testing, for example, has a long tradition in early childhood education in America, but commonly used readiness tests actually cover very different sets of skills. Research suggests, too, that contrary to common opinion, separating "unready" children into transition classes, for example special kindergarten/first-grade classes, may not enhance their learning (Leinhart, 1980).

Before one can sensibly assess which readiness test to use, one must ask, readiness for what? The appropriateness of a given test to inform placement decisions will vary depending on the educational programs concerned. Also, the practical problems of assessment with young children described in Chapter 2 all caution against over-reliance on test results in making major decisions about young children. Because of these considerations, the following guidelines, widely accepted with respect to test use generally, are especially pertinent to the use of assessment results in making decisions about young children:

- A test user should consider more than one variable for assessment, and the assessment of any given variable by more than one method.

- A test user, in interpreting an obtained score, should consider the total context of testing before making any decisions (including the decision to accept the score).

- A test user should consider alternative interpretations of a given score.

(APA, AERA & NCME, 1974)

These guidelines serve to reemphasize the point noted earlier. Instead of relying simply on one form of assessment for making decisions about educational placement of young children, one should take into account alternative forms of assessment.
GUIDANCE TO TEACHERS IN THE CLASSROOM

A third class of uses of systematic assessment is to guide instruction—that is, to provide information and feedback to teachers as opposed to informing major administrative decisions. It is in this domain of use that early childhood assessment appears to be potentially most useful; at least this was suggested by a recent nationwide survey asking teachers how they used standardized achievement test results in their classrooms. More than 50 percent of responding kindergarten to grade 4 teachers replied that they used test results in only four of the ways the survey suggested:

- Diagnosing strengths and weaknesses: 77%
- Measuring student growth: 71%
- Individual student evaluation: 65%
- Instructional planning: 52%

(Beck & Stetz, 1979, Table 4)

Nevertheless, though tests appear to be relatively useful in guiding instruction, some observers have been highly critical of their usefulness for this purpose. The recent NIE report Testing, Teaching and Learning, for example, recounted the following:

Several national educational groups have called for a moratorium on testing. It is argued that standardized tests have no positive direct usefulness in guiding instruction, and their indirect influence—implicitly laying down goals and standards—disrupts or blocks teaching. Despite inclusion in the published tests of various subtests to identify a student's strengths and weaknesses, critics say the categories are so broadly defined, the tests are given so infrequently, and the time from test administration to report of results to teachers is so long that tests do not help teachers in their work.

(White & Tyler, 1979, pp.9-10)

Such criticism suggests several characteristics that may make assessment
results more useful in guiding instruction. First, they must be relevant to the goals of instruction—they must have what we called instructional validity in Chapter 2. Second, they must provide specific and accurate information on particular aspects of student learning. Third, they must provide feedback to teachers within a short time.

The first two characteristics—instructional validity and specificity of results—are two of the prime concerns behind the growth of interest in criterion-referenced testing within the last decade. In his recent book criticizing norm-referenced testing and advocating criterion-referenced testing, James Popham, for example, argued as follows:

- Excessive generality in norm-referenced achievement tests leads to unrecognized mismatches between what is tested and what is taught.
- Insufficient cues are available from norm-referenced test results to remedy ineffective instructional programs.

(Popham, 1978, p. 84)

These concerns are obviously relevant to the use of early childhood assessment to guide instruction. If it is to be so used, assessment must 1) be matched to the goals of instruction, that is, have instructional validity; 2) provide specific information on individual children's strengths and weaknesses; and 3) allow rapid feedback of that information. Several of the special issues of early childhood assessment bear on these considerations. Readiness tests, for example, cover a range of skills that often are included within the goals of early childhood instruction; but as noted in Chapter 2, different readiness tests cover very different sets of such skills. In terms of match with goals of instruction, early childhood assessment is particularly weak in one area: social and emotional development, an important domain of early childhood instruction. As Walker noted
in her book Socio-emotional Measures for Preschool and Kindergarten Children:

Very few [such] instruments have adequate standardization norms that are representative for a wide range of children of varying ethnic groups, intelligence levels and socio-economic backgrounds. Generally the ones that do exist are very poor and inadequate since they are based on extremely small or narrowly defined populations of children.

(Walker, 1973, p. 37)

It is because of the weaknesses of paper-and-pencil measures of children's socio-emotional characteristics that Walker suggests the potential value of observational techniques of the sort described in Chapter 3.

In at least one respect, however, early childhood instruments may have more potential than later-grade tests for providing information useful in guiding instruction. As noted in Chapter 2, many early childhood assessment instruments are individually rather than group administered. When they are individually administered by the classroom teacher, she or he gains specific information immediately, even before scoring the test. If the information is keyed to particular goals of instruction, it can be immediately useful to the teacher in planning instruction. Thus, for the purpose of instructional guidance, early childhood assessment when keyed to instructional goals and administered individually appears to have more potential utility than group administered tests, the results of which may not be available to teachers until weeks after the said tests are given.

EVALUATION

A fourth class of assessment use is for evaluating educational programs and innovations. It is probably in this area that there has been the greatest increase in systematic educational assessment within the last two decades. As the NIE report Testing, Teaching and Learning put it:
Government agencies, private foundations, and school systems sponsor experimental projects in American schools and seek to evaluate these projects through use of standardized achievement tests. A recent wave of experimental projects was the curriculum reform movement in science and mathematics, which began in the 1950's. Another, larger wave came in the 1960's when widespread efforts were made to improve the education of children from backgrounds of poverty and discrimination. Evaluators of experimental projects continue to wrestle with the task of matching tests to project objectives. In some cases, experimenters have found available tests unsuited to their projects and have developed new ones.

(White & Tyler, 1979, p.8)

As this account suggests, the increased use of standardized tests in program evaluation has not proven altogether satisfactory. Several observers, in fact, have directly criticized the widespread use of norm-referenced standardized tests in program evaluation (among others, Carver, 1974; Popham, 1978; Madaus et al., 1979). Their argument, in abbreviated form, goes roughly as follows. Norm-referenced tests were designed, historically, to serve selection purposes and hence to discriminate efficiently among individual test takers. As such they have been constructed to be insensitive to effects of instruction in local school systems, which may have different curricula. Now tests are increasingly being used to evaluate educational programs and to guide instruction. However, precisely because of the way they are constructed, norm-referenced tests tend to be insensitive to the instructional effects of particular educational programs. Hence new types of tests are required for the purposes of program evaluation.

More extreme critics of norm-referenced tests have extended this argument; they predict that the weaknesses of norm-referenced tests will usher in a new period of educational assessment-- "the criterion-referenced
measurement era" (Popham, 1978, p.2, emphasis in original). More moderate observers have suggested merely that curriculum-sensitive tests can play an important role in program evaluation, even though norm-referenced tests may continue to play a valuable role in comparisons of the educational outcomes of programs that emphasize different aspects of instruction (Madaus et al., 1979).

These and other criticisms have frequently been leveled against recent efforts to evaluate program impact. Five of the most common made with respect to early childhood programs are the following:

- There is often a real mismatch between the broad goals of early childhood educational programs and narrow test-based evaluations of them.
- There is often a great discrepancy between the long-range goals of early childhood programs (e.g., to prepare children to learn more in later schooling) and the short-term nature of most impact evaluations of them (e.g., end-of-program test scores).
- There has been a widespread failure to adequately describe the educational programs being evaluated, and to determine whether or not the program ostensibly being evaluated actually was implemented as intended.
- Most impact evaluations of early childhood programs yield few if any clearcut findings.
- Because of these problems among others, few impact evaluations provide information which is of much direct use in decision making or in improving programs.*

These criticisms obviously raise issues well beyond the mere use of tests in evaluating early childhood educational programs. Indeed, for that

* For more information on such criticisms with respect to past evaluations of early childhood educational programs, see Haney et al., 1978, pp.32-46.
reason, and because impact evaluation encompasses far more than simply testing and assessment, a range of issues in early childhood program evaluation is treated separately in other resource books in this series.

Nevertheless, several points should be made here with respect to using early childhood assessment instruments for program evaluation. First and foremost, the degree of match between early childhood programs and the test or tests used to evaluate them must be considered. While a case certainly can be made for testing aspects of children's development that are not encompassed in program goals, this should not be done inadvertently, for unintended mismatches between program goals and test content may affect evaluation results in misleading ways. This is especially true of early childhood assessment, where some common goals—for example, in the social and emotional domain—cannot be measured well with available tests, and in particular with paper-and-pencil tests. For this reason, observational techniques like those described in Chapter 3 may be especially valuable for early childhood program evaluation.

Second, since the main aim of educational evaluation, as opposed to educational research, is to inform decision making and to improve educational programs, one should closely consider the exact purpose an evaluation is to serve before selecting an assessment instrument. This applies not only to the content of instruments, but also to their form and to the way in which results can be derived from them. At the early childhood level, as we suggested in Chapter 2, the form of assessment (e.g., whether individually or group administered) can significantly affect results. In terms of how test results are reported for purposes of program evaluation,
one should be particularly careful with norm-referenced results. This caution is especially important at the early childhood level, because of the problems of norming tests with young children. The previous educational experience of children tested must closely match that represented in the norm group, or else norm-referenced results can be badly misleading.

In summary, if early childhood tests and instruments are used in evaluations of early childhood programs, one must give close attention not only to the special issues of early childhood assessment, but also to the particular goals of the programs to be evaluated.

**USING EARLY CHILDHOOD ASSESSMENT FOR MULTIPLE PURPOSES**

Assessment can serve many different functions. In this chapter, we have reviewed four different classes of such functions, dealing with:

- Accountability
- Making decisions about individual students
- Providing guidance for instruction
- Program evaluation.

As we pointed out at the start of the chapter, these distinctions are somewhat arbitrary. Program evaluation, for example, often serves accountability functions, and sometimes provides useful guidance regarding instruction, if not for individual students, at least regarding instructional practices at the classroom, school, or district levels.

Nevertheless, though they sometimes overlap, it is clear that different functions may require different forms of testing and assessment—or at least that different functions may pull assessment in different directions. For
some instructional purposes, for example criterion-referenced results, work samples or other observational approaches may be more useful than norm-referenced results, but for accounting to the public, norm-referenced results sometimes may be more useful. For some kinds of program evaluation, one might for technical reasons choose an assessment that yields results in the form of a standardized metric, whereas such a metric might be totally useless for public accountability functions. For purposes of evaluating social goals of early childhood programs or for research reasons, observational approaches may be especially useful even though they may prove cumbersome or too expensive for other purposes. Such contrasts suggest that different types of assessment should be used for different functions, or at least that, if one assessment is to serve different functions, it may have to be used in different forms, or the results reported in different ways.

These points will be summarized in Chapter 4. Here, let us briefly describe two issues that are relevant to systematic assessment for any function: the related issues of test bias and assessment with children who do not speak English as their first language.

Cultural Bias

Many people believe that standardized tests are biased against black and other minority children. A recent incident highlighting this concern was the finding by a federal court judge that standardized intelligence tests used in the state of California are racially and culturally biased and discriminate unfairly against black children. Ruling that intelligence tests have not been validated for the purpose of essentially permanent placement of children into educationally dead-end, isolated, and stigmatizing
classes for the so-called educable mentally retarded, the court enjoined the state of California from using IQ tests to place black children in such classes (Larry P. v. Riles, 1979, pp.3-4).

This ruling, though it applies legally only within the northern judicial district of California, nevertheless clearly highlights the widespread concern that standardized tests may be biased against minority children. There remains disagreement, however, over how to tell whether or not a particular test is biased. Different experts have proposed different definitions of test bias and different statistical methods for detecting fair use of tests (see Flaugher, 1978, and Petersen & Novick, 1976, for a review of these two issues respectively).

In light of the continuing debate over test bias, it is hard to propose specific remedies for this problem. Nevertheless, two general suggestions are appropriate. First, in selecting any test or assessment procedure for use with young children, one must consider whether its content and form are appropriate to the children's culture and background. Second, statistical analyses of test results may be irrelevant to issues of test bias if they ignore how assessment results actually are used. In other words, like validity, bias cannot be clearly determined in the abstract without taking into account how and with whom the assessment is to be used.

Language Considerations

A particular form of the general problem of cultural bias in assessment is the issue of assessment of children whose native tongue is not standard English. This problem has most often been discussed with respect to Spanish-speaking children, but is obviously relevant to any children who do not speak standard English as their native tongue.
There is growing awareness of the importance of bilingual education for such children and this awareness often extends to include concern for culturally sensitive assessment of children who do not speak English as their first language. Many people, for example, now recognize the importance of conducting assessments in the native language of the child if valid conclusions about his or her general educational development are to be drawn. There is not space here to treat issues of bilingual assessment in any detail (see Padilla, 1979, for a good recent survey of the literature on testing of Hispanic Americans). Nevertheless, a few general points can be mentioned. First, it is important to distinguish linguistic or cultural differences from other educational attributes, lest they be mistakenly interpreted as some sort of general learning deficit. Second, even when assessment is carried out in children's native tongues, the results of such assessments cannot be interpreted as being equivalent to those of English-language assessment; that is, merely translating a test into Spanish does not mean that its results with Spanish-speaking children are equivalent to results from the English version with English-speaking children. Third, issues of assessment with children who do not speak English as their native language must be viewed in light of the purposes of assessment. Using an English-language test with such children may be appropriate if the goal is to guide English-language instruction, but quite inappropriate if it is to measure children's general reading or math achievement. Fourth, although the problem of cultural bias in written language tests is widely recognized, it is often overlooked that assessment which relies on pictures may carry a problem of cultural dependency as great or even greater. Anastasi (1976), for example, argues:
...an item requiring that the names of the seasons be arranged in the proper sequence would be more appropriate in a cross-cultural test than would an item using pictures of the seasons. The seasons would not only look different in different countries for geographical reasons, but they would also probably be represented by means of conventionalized pictorial symbols which would be unfamiliar to persons from another culture. (p. 347)

We have devoted special attention to the issues of test bias and assessment with children who do not speak English as their first language because these issues are particularly pertinent to early childhood testing and assessment. As we noted in Chapter 2, young children's performance on tests and other assessment tasks is easily affected by extraneous factors, including aspects of culture and language. Thus at the early childhood level, one needs to be especially attentive to potential cultural and language bias, regardless of the specific uses for which assessment is intended. How to minimize such problems is, of course, itself a problem. Nevertheless, in the next chapter we will offer some practical suggestions on how to deal with these issues in selecting and using early childhood tests and instruments.
SELECTING AND USING EARLY CHILDHOOD ASSESSMENT INSTRUMENTS

Given all of the potential problems in the testing and assessment of young children, how can one sensibly go about selecting and using an early childhood test or other assessment instrument? This is the question addressed in this section. We treat the question in three parts: screening potential instruments; trying out likely ones; and finally, using and interpreting results. The suggestions are often fairly general, for the simple reason that successfully selecting and using an early childhood test or observational instrument for any particular purpose will depend to a great extent on the specifics of that purpose, the conditions of assessment and the care with which results are considered and interpreted.

SCREENING POTENTIAL INSTRUMENTS

The primary points to consider in selecting any early childhood assessment device can be labeled as simply purpose and people. The first thing to consider is the exact purpose for which one intends to conduct an assessment. As noted in the last chapter, one assessment device may be good for some uses but altogether unsatisfactory for others. The second thing to be kept in mind is people: is the assessment procedure appropriate for use with the type of people--young children--with whom it is to be used? For example, group administered tests generally have limited validity for use with children below the age of six or seven.

With these points in mind, one should screen potentially useful instruments. Appendix 2 lists over one hundred early childhood test instruments and observation systems together with sources of additional information on each. This list is provided simply to illustrate types of instruments and give sources of further information. The fact that a particular instrument is listed should not be taken to mean that it is endorsed for any particular purpose, and the fact that
an instrument is not listed should not be taken to mean that it ought not be considered.

Screening of potentially useful instruments can be conducted efficiently in two steps. As an initial step, one needs only to review basic descriptive information for instruments that seem potentially useful. Examples of information for such initial screening are given in Appendix 3. As suggested in this appendix, initial screening of instruments can be accomplished simply by examining five characteristics of potentially useful instruments; namely, the type of instrument, the use intended for it by the publisher or developer, the population for which it is intended, its format, and its content.

Candidate instruments which seem potentially useful in terms of these characteristics can then be subjected to a more intensive review. Specifically one should screen potentially useful tests and instruments with respect to four categories of information:

- General information regarding the type and intended use of the instrument
- Theory, construction, and development of the instrument
- Practical requirements of the instrument
- Technical qualities of the instrument.

Table 1 outlines the kinds of specific information under these categories that ought to be considered in choosing assessment instruments. Appendix 4 provides some examples of detailed instrument reviews in format (again, however, the fact that particular instruments are reviewed in Appendix 4 should not be construed as an endorsement of them). Here let us simply explain the sort of questions which should be addressed with respect to each category of information, and why such questions are important.

As in making an initial review of early childhood assessment procedures which might be adopted, several sorts of general information need to be
Table 1: Outline of Information for Screening Assessment Instruments

| Title: |
| Developer or Author(s): |
| Source or Publisher: |
| Copyright date or date of development: |
| Price: |

I. General Descriptive Information
   - Type of instrument
   - Intended use
   - Intended population
   - Format
   - Content

II. Theory, Construction, and Development of Instrument
   - When and how instrument was developed
   - Manner in which items or assessment tasks were selected
   - Population or program for which instrument was developed

III. Practical Requirements
   - Materials required
   - Type of administration
   - Time and setting for administration
   - Directions
   - Sample questions
   - Scoring procedures
   - Language of administration
   - Training needed to administer

IV. Technical Information
   - Norms or other standards of comparison
   - Scales and scores
   - Validity
   - Reliability

V. Outside Reviews
   - Published reviews
   - Opinions of others who have used the instrument

VI. Comments
   - General
   - Theory, construction and development
   - Practical considerations
   - Technical qualities

VII. References
considered in making a detailed instrument review. What type of instrument or procedure is it? For what types of use and populations was it developed? What is the format and content of the instrument? In considering answers to these questions, one needs of course always to keep in mind one's own intended purposes for undertaking early childhood assessment.

With respect to theory, construction, and development of assessment instruments, one needs to ask whether each of these aspects of an instrument is reasonable and compatible with the use to which one wants to put it. If an instrument was constructed in terms of a specific psychological theory which seems irrelevant to the intended use, then one may want to reject it. If a test was constructed so as to discriminate between individual test takers regardless of their educational background, it may not be terribly useful in evaluating a particular educational program. Finally, if the intended use for an instrument corresponds to one of the uses which the instrument developer or publisher intended, then one can probably have more confidence that the instrument is a reasonable choice.

In terms of practical requirements, one should consider the accessory materials available with the instrument and the requirements for administering and scoring it. Tests which allow marking of answers directly in the test booklet, for example, are almost always more appropriate for use with early elementary school children than are those in which answers are marked on a separate answer sheet. Similarly, observation scales or individually administered tests in which an adult records children's responses generally are more appropriate for young children who have not mastered clerical test-taking skills. Also, tests or assessments which can be administered in short sessions of 5 to 20 minutes are generally preferable to those which require longer administration periods. The exceptions, of course, are instruments
that are individually administered and allow some flexibility of administration
to help maintain children's attention, and observation instruments that do not
intrude directly on the children's activities. Scoring requirements may also
influence whether or not a test is useful for a certain purpose. Tests that
can be hand-scored by the teacher may be more useful in providing information
for instructional guidance than those which are machine-scored and returned
to the teacher only after delays of a week or more. On the other hand, however,
instruments which are not scored simply right/wrong, but which entail some
judgment and interpretation in scoring, may require training for those doing
the scoring.

In terms of technical quality, one should consider the available evidence
on the validity and reliability of the instrument and the characteristics of
norms provided with the test, if it is norm-referenced. If the test is to be
used for program evaluation, for example, one must carefully review its con-
tent in light of the goals and objectives of the program. Although several
people have suggested schemes for assessing the degree of match between test
and program (e.g., Porter et al., 1978; Hambleton et al., 1978; Walker et
al., forthcoming), such specific procedures will not be equally relevant for
all assessment purposes. In most cases, however, a test will be appropriate
the more its content covers program content, and the less it covers material
irrelevant to the program.

If an instrument is to be used for selection purposes, different sorts
of validity evidence will need to be considered. If the goal is to select
for special services children who are likely to have difficulties in later
schooling, one needs to look for evidence that the instrument has predictive validity—that its results may be useful in predicting later school achievement.

Reliability evidence likewise should be examined in light of the assessment purposes one has in mind. If a test is to be used to help in making decisions about individuals, one needs to be far more concerned about reliability evidence than if it is to be used merely as an indicator of group or school progress.

If one is thinking of using norm-referenced tests, then test norms need to be considered in light of both the specific purpose of assessment and the type of children who are to be assessed. In the words of the 1974 Standards for Educational and Psychological Tests:

In norm-referenced interpretations, a test user should interpret an obtained score with reference to sets of norms appropriate for the individual tested and for the intended use.

(Standard J.5)

One mistake commonly made in this connection is to assume that, because the norming sample includes some individuals who are like the individuals or group with whom a test is to be used, the test norms are therefore appropriate. Even if a norming group contains a ten percent sample of minority children, for example, the norms are not therefore necessarily appropriate for use with minority children. Instead, one should examine the general characteristics of the overall norming sample. As the test Standards put it:

A test user should examine differences between characteristics of a person tested and those of the population on whom the test was developed or norms developed. His responsibility includes deciding whether the differences are so great that the test should be used for that person.

(Standard J.5.3)
TRYING THE TEST OUT

After one or more likely instruments have been identified, it is important to try them out with a small sample of the children with whom they are to be used, and then to discuss with those children how they interpreted test questions or assessment tasks and why they reacted to them in the way they did. This sort of practice—that is, pilot testing tests or other assessment instruments—is important: it is all too easy for adults to forget that young children perceive the world, including tests and other assessment tasks, quite differently than do adults. A try-out will help to make clear whether test directions are too complicated for young children to follow, or whether certain questions are easily misinterpreted by or misleading to young children.

Trying instruments out with children with whom they are to be used is often neglected: in our experience it can be immensely valuable. Even if this practice is followed with only one test that has already been selected, the findings can be very helpful in interpreting results. Recall, for instance, the example cited in Chapter 2 (p. 7) in which talking with children revealed that they often identified an elephant instead of a bird as the picture that goes best with the word "fly," because they saw the elephant as Dumbo, the flying elephant. Another example was revealed recently in a pilot test of a first grade screening instrument in a southern state. In one question children were asked to give their home address, and scoring procedures called for children to receive full credit if they responded with both their street and street number. What the pilot test revealed, however, was that some rural children came from homes which had no street number. Hence, scoring procedures had to be revised to take that fact into account.

For examples of how talking with children about how they perceive and interpret test questions can be a useful means of pilot testing instruments, see
Circourel et al., 1974; Haney and Scott, 1980; and Haney et al., 1981. Each of these sources is described in Appendix 1.

**USING AND INTERPRETING TESTS**

Given the various uses of tests and assessment devices, it is hard to offer specific advice on how early childhood tests and instruments should be used and results from them interpreted. Perhaps the most authoritative source of general advice on this topic is the 1974 version of *Standards for Educational and Psychological Tests*. Unlike earlier editions, the 1974 edition contains a special section on standards for the use of tests.

These standards are relevant to a wide range of uses of testing and assessment. The full document *Standards for Educational and Psychological Tests* (APA, AERA and NCME, 1974) treat these in some detail. Anyone not familiar with the standards may wish to read the full document. Here, let us simply elaborate on some of the standards especially relevant to early childhood assessment.

Regarding selection of a test or other method of assessment, consideration should be given to assessment of any given variable or attribute by more than one way. This is particularly important in assessing young children, since their performance and behavior may be highly variable, and since they often lack certain test-taking skills. For example, it often is helpful to use formal testing or assessment procedures in conjunction with teacher observation or checklists.

Regarding administration and scoring, one should follow standard procedures relevant to the instrument employed along with procedures that enable each child to do his or her best. Again, this is especially important at the early childhood level. Since formal assessment may be threatening or at least
unfamiliar to young children, it is vital for the test administrator or the observer to establish rapport with children and to make sure that they feel comfortable in the assessment situation.

Regarding interpretation, one point in particular is relevant to the early childhood level. Assessment results should be interpreted as an estimate of performance under a given set of circumstances; they should not be interpreted as some absolute characteristic of the examinee or as something permanent and generalizable to all other circumstances. Violation of this principle has probably led to more misuse of standardized testing with young children than any other. Children's performance may be influenced by behavior problems, visual or hearing defects, language problems, and ethnic or cultural factors. Thus, it is vital to consider the total context of testing or assessment in interpreting results. In general, one should avoid use of descriptive labels that might be misinterpreted. As the Standards points out:

The use of a summary label connotes value judgments; unfortunately most are words used in everyday language and therefore subject to inaccurate interpretation. A test maker may know precisely what he means when he uses the term "retarded," but he has no influence over the interpretation of the same word by a judge, teacher, parent or child.

(Standard J.2.3)

To help avoid problems of misinterpretation, such terms as grade-equivalent, IQ, or IQ-equivalent should be used with utmost caution, if at all. Both IQ scores and grade-equivalents involve severe technical problems. Serious misinterpretations often occur, for example, when grade levels are extrapolated beyond the range for which the test is designed. Moreover, many test users fail to recognize the wide margin of error implicit in IQ or grade-equivalent scores. Indeed, because of widespread misinterpretation and misuse of such scores, many experts recommend that neither IQ nor grade-equivalent scores be
APPENDIXES
AND
REFERENCES
Appendix 1
NOTES ON SOURCES OF FURTHER INFORMATION

Since this booklet has provided only a brief introduction to issues in early childhood assessment, this section provides notes on relevant sources of further information.

GENERAL SOURCES

One helpful source of a wide range of information on early childhood assessment is Goodwin and Driscoll's *Handbook for Measurement and Evaluation in Early Childhood Education* (1980). This volume provides: a review of basic measurement concepts; a discussion of validity, reliability, and usability of measures; a review of observational measurement in early childhood; and separate chapters on (1) intelligence and school-related tests; (2) developmental and handicapped screening surveys; language, bilingual, and creativity tests; (3) affective measures, and (4) psychomotor measures. In addition this handbook provides helpful reviews of (1) conceptual frameworks for evaluation; (2) several recent large-scale evaluations, and (3) relevant information from other fields such as sociology and anthropology.

Anastasi's *Psychological Testing* (4th edition, 1976) and Cronbach's *Essentials of Psychological Testing* (1970) are both excellent general texts on educational and psychological testing. Anastasi's book includes two brief sections devoted to early childhood testing and assessment, one on infant and preschool testing (p. 266) and another on intelligence in early childhood (p. 332).

Johnson's *Preschool Test Descriptions* (1979) describes 170 preschool tests in terms of identifying information, administration, examinee appropriateness, interpretation, technical aspects, and additional comments.
In terms of purpose, each instrument is described as emphasizing screening, diagnosis, or achievement.

Hoepfner, Stern and Nummedal's CSE-ECRC Preschool/Kindergarten Test Evaluations (1971) is another potentially useful source of information concerning early childhood instruments. This volume lists several hundred early childhood instruments (including both full test instruments and subtests). The instruments are organized into four broad areas concerning the affective domain, the intellectual domain, the psychomotor domain, and subject area achievement. Each test or subtest is rated via a point and letter rating system in terms of measurement validity, examinee appropriateness, administrative usability, and normed technical excellence. While the broad patterns of these ratings provide some useful information, for example showing that most instruments are relatively weak in terms of providing validity and other technical evidence, considerable caution should be exercised in interpreting specific ratings. For example, while Hoepfner and his colleagues apply a simple rating system to all tests reviewed, different possible applications call for different weight to be given to the various attributes of an instrument.* Hoepfner et al.'s CSE Elementary School Test Evaluations (1976) covers instruments appropriate for grades 1-6, but the caution suggested with respect to the 1971 volume is relevant to this volume also.

Johnson's Tests and Measurements in Child Development Handbook II (1976) describes nearly 900 unpublished measures of child behavior. Measures are classified into the following categories: (1) cognition, (2) personality and emotional characteristics, (3) perceptions of environments, (4) self-concept, (5) qualities of care given and home environment,

* See Haney et al., 1978, pp. 110-111 for a discussion of some of the drawbacks in the CSE approach to rating test quality.
(6) motor skills and sensory perceptions, (7) physical attributes, 
(8) attitude and interests, (9) social behavior, and (10) vocational.
Listings for each measure include identifying information, description 
of the measure, reliability and validity information, and bibliography.
An earlier edition of this book, organized along similar lines, was 
Johnson and Bommarito's *Tests and Measurements in Child Development* (1971) 
which listed around 300 unpublished instruments.

D. Walker's *Socioemotional Measures for Preschool and Kindergarten 
Children* (1975) describes 143 instruments designed to measure social and 
emotional measures of young children. Each is described in terms of 
identifying information, general description, norms, validity and reliabili-

*Buros' Mental Measurements Yearbooks* (MMYs) are clearly the single 
best general source of information on specific tests and instruments.
Eight MMYs have been published since 1938, but the *Sixth MMY* 
(1965), the *Seventh MMY* (1972) and the *Eighth MMY* (1978) are the only 
volumes with information relevant to most currently used tests and instru-
ments. *Buros' Tests in Print I* (1961) and *II* (1974) provide comprehensive 
indexes to previously published *Yearbooks*. *Tests in Print II* also includes 
a reprint of the APA, AERA, & NCME *Standards for Educational and Psychological 
Tests* (APA, AERA, & NCME, 1974). *Buros' Yearbooks* deal with a wide range 
of tests besides early childhood instruments, but the *Seventh MMY*, for 
example, describes more than 500 instruments appropriate for children in 
the prekindergarten to grade one age range. The *Buros* volumes are espe-
cially helpful in comparison to others because they provide critical re-
views of most of the tests listed.
Other recommended sources on general issues in early childhood assessment are Bradley and Caldwell (1974) on issues of testing young children, Cazden (1971) and Kamii (1971) both dealing mainly with assessment and evaluation at the preschool level, Raizen and Bobrow (1974) concerning evaluation of social competence development in Head Start and White et al. (1973) concerning a wide range of federal programs for young children and research and evaluation of these programs.

Three sources recommended as examples of what can be learned by pilot-testing instruments on a small-scale basis prior to full-scale use are Cicourel et al., 1974; Haney and Scott 1980; and Haney et al. 1981. Cicourel et al. (1974), particularly Chapter 5, describes an analysis of how first grade students arrived at answers to a reciting test, on the basis of interviews with children after they had taken the test under standard conditions. Haney and Scott (1980) describe a similar analysis of how second- and third-grade children perceived and reasoned about reading, science and social studies test questions from four of the most commonly used standardized achievement test series. For a more specific example of how a readiness instrument was pilot-tested with kindergarten children and revised on the basis of pilot-study findings, see Haney et al., (1981), pp. 48-50.

**OBSERVATIONAL APPROACHES TO EARLY CHILDHOOD ASSESSMENT**

A variety of sources of information regarding observational approaches to early childhood assessment are available.

Almy and Genishi's *Ways of Studying Children* (1979) subtitled "An Observational Manual for Early Childhood Teachers," provides a good discussion of alternative ways of observing children. Specifically discussed are studying the way children think, asking children about themselves, studying children in groups, studying the ways children express themselves, and studying...
the child through others. Though the book is aimed primarily at teachers, it also would be of value to anyone interested in observational approaches to child study.

Boehm and Weinberg's *The Classroom Observer* (1977) provides a good introduction to systematic classroom observation. This book aims at helping readers "derive valid and reliable information about children in their natural habitat through the correct and relevant use of observational strategies" (p. xi). After an introduction concerning the selective nature of observation, the book discusses (1) defining the problem and describing the setting, (2) labeling and categorizing behavior, (3) sampling and recording behavior, (4) the teacher as observer, (5) the relationship between media and observation and (6) applying observation skills to education.

Borich and Madden's *Evaluating Classroom Instruction: A Sourcebook of Instruments* (1977) reviews almost 170 instruments relevant to evaluation of classroom instruction. These include rating scales, checklists, observational coding systems, and self-report questionnaires. A variety of types of instruments are reviewed because the authors seek to "encourage multivariate methods of research" (p. 6). Instruments reviewed are organized according to who (teacher, pupil, or observer) provides information about whom (the teacher, the pupil, or the classroom). Each instrument is described in terms of general information and description, illustration of sample items and response functions, psychometric characteristics, norms, administration and scoring, comments and references. Though the range of instruments described are not limited to the early childhood levels, several sections of the book (especially IIA About the Pupil from the Teacher, IIC About the Pupil from an Observer, IIIA About the Classroom from the .
Teacher and IIIC About the Classroom from an Observer) describe instruments relevant to early childhood assessment.

Boyer, Simon, and Karatzin's *Measures of Maturation: An Anthology of Early Childhood Observation Instruments* (1973) describes more than 70 observation systems for use in observing and recording behaviors of infants and young children. Each is described in terms of rationale and purpose, dimensions of the system, instructions for use, and references and related research.

Carini's monograph *The Art of Seeing and the Visibility of the Person* (1979) describes "a metaphysics of observing and presents a method for gathering and organizing empirical observation in order to disclose meaning" (p. 7). Rather than focusing on particular observational techniques, this monograph aims at describing the art of observation and reflection on children through time so as to derive portrayals that "disclose the continuity and transformation in [their] thinking as these are revealed in their projects and activities, in such ... mediums of expression as drawing, building, and writing."

Goodwin and Driscoll's *Handbook* (1984), described in general above, provides a useful introduction to observational approaches to early childhood assessment in Chapter Four. The rationale behind this chapter is that "Carefully conceptualized and applied observational procedures can complement other measures available for use in various settings" (p. 111). This chapter outlines the importance of observational measurement in early childhood assessment, describes formal and informal approaches to observational measurement, recounts the general advantages and limitations of observational measurement, and illustrates three hypothetical applications of observational measurement.
Stallings' *Learning to Look, A Handbook on Classroom Observation and Teaching Model* (1977) provides another useful introduction to observational assessment in general and to one observational instrument in particular, the SRI classroom observation system. This system was developed in the course of the national evaluation of Project Follow Through, and consists of three instruments: the physical environment interaction form, the classroom checklist, and the five-minute observation form. Stallings' book also describes five different models of early elementary education of the sort included in the Follow Through Program (the exploratory, group process, developmental, cognitive, programmed, and fundamental school models) and briefly reviews evidence from the Follow Through evaluation on how children grow and develop in each of those models.

On more technical issues regarding observational measurement generally, see Garner (1960), Guilford et al. (1962), Wright (1967), Medley and Mitzel (1963), Hutt and Hutt (1970), and Borich et al. (1977).

**SPECIAL ISSUES**

The reader may also wish to pursue some of the special topics mentioned in this booklet through other readings.

On criterion-referenced measurement, Popham (1978) presents a good introduction. Hambleton and Eignor (1978) describe a set of guidelines for possible use in evaluating criterion-referenced tests and test manuals. Berk (1980) and Hambleton et al. (1978) provide useful reviews of a variety of technical issues in criterion-referenced measurement.

Regarding the use of systematic measurement with special groups—ethnic minority children, those who do not speak English as a first language or otherwise special individuals—several sources are helpful. Miller (1974), Oakland (1977), and Hilliard (1979) provide useful reviews of issues in...

OTHER SOURCES OF INFORMATION

All of the sources mentioned above are of somewhat limited value in that they are printed material, and as such may become outdated with the passage of time. Hence, let us also recommend several institutional sources which may be useful in that they provide information on a variety of topics on an ongoing basis.

ERIC. The Educational Resources Information Center (ERIC) network is one of the most valuable of such sources of ongoing information. The ERIC system encompasses a computerized information retrieval system covering a wide variety of educational materials, both published and unpublished. A description of the ERIC system is available in NIE's publication ERIC: A Prolifer, and suggestions on how to use the ERIC system are provided in Brown, Sitts, and Yarborough (1975) and Simmons (1975). The ERIC system is based on 16 ERIC clearinghouses which collect, evaluate, and distribute information concerning particular topical areas. Three ERIC clearinghouses relevant to early childhood assessment, with notes on the scope of areas they cover, are:

ERIC Clearinghouse on the Disadvantaged
Columbia University, Teachers College
Box 40
525 W. 120th Street
New York, New York 10027
Telephone: (212) 678-3780
Effects of disadvantaged experiences and environments, from birth onward; academic, intellectual, and social performance of disadvantaged children and youth from grade 3 through college entrance; programs and practices provide learning experiences designed to compensate for special problems of disadvantaged; issues, programs, and practices related (1) to economic and ethnic discrimination, segregation, desegregation, and integration in education; and (2) to redressing the curriculum imbalance in the treatment of ethnic minority groups.

ERIC Clearinghouse on Early Childhood Education
University of Illinois
College of Education
805 W. Pennsylvania Avenue
Urbana, Illinois 61801
Telephone: (217) 333-1386

Prenatal factors, parental behavior; the physical, psychological, social, educational, and cultural development of children from birth through the primary grades; educational theory, research, and practice related to the development of young children.

ERIC Clearinghouse on Tests, Measurement, and Evaluation
Educational Testing Service
Princeton, New Jersey 08540
Telephone: (609) 921-9000 ext. 2182

Tests and other measurement devices; evaluation procedures and techniques; application of tests, measurement, or evaluation in educational projects of programs.

More general information on the ERIC system and its other clearinghouses is available from:

Educational Resources Information Center
(Central ERIC)
National Institute of Education
Washington, D.C. 20208
Telephone: (202) 254-5040

ETC Head Start Test Collection. The Educational Testing Service also administers the Head Start Test Collection which was established to provide information about assessment instruments concerning children from birth to nine years of age. Qualified persons working in the area of early childhood education may have access to the collection in person or via mail or
phone inquiries. The collection also publishes a series of bibliographies on special early childhood assessment topics, which include:

- Self Concept Measures: An Annotated Bibliography (ED 051 305)
- Language Development Test: An Annotated Bibliography (ED 056 082)
- School Readiness Measures: An Annotated Bibliography (ED 056 083)
- Tests for Spanish-Speaking Children: An Annotated Bibliography (ED 056 084)
- Measures of Social Skills: An Annotated Bibliography (ED 056 085)
- Assessing the Attitudes of Young Children Toward School (A State-of-the-Art Paper) (ED 056 086)
- Measure of Infant Development: An Annotated Bibliography (ED 058 326)

For copies of these bibliographies or further information on the Head Start Test Collection, write to:

Head Start Test Collection
Educational Testing Service
Princeton, N.J. 08540

**Title I Technical Assistance Centers (TACs).** The TACs serving the ten regional areas of the United States are also sources of information on educational assessment, particularly with respect to Title I evaluation.

**Region I:** Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont

-RMC Research Corporation
400 Lafayette Road
Hampton, N.H. 03842
Telephone: (603) 926-8888
436-5385

**Region II:** New York, New Jersey, Puerto Rico, and the Virgin Islands

-Educational Testing Service
Princeton, N.J. 08540
Telephone: (609) 734-5117
Region III: Delaware, Maryland, Pennsylvania, Virginia, West Virginia, and the District of Columbia

- NTS Research Corporation
  2634 Chapel Hill Blvd.
  Durham, N.C. 27707
  Telephone: (919) 493-3451
  (800) 334-0077

Region IV: Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee

- Educational Testing Service
  Southern Regional Office
  250 Piedmont Avenue
  Suite 2020
  Atlanta, Georgia 30326
  Telephone: (404) 524-4501

Region V: Illinois, Indiana, Michigan, Minnesota, Ohio, and Wisconsin

- Educational Testing Service
  1 American Plaza
  Evanston, Illinois 60201
  Telephone: (312) 869-7700

Region VI: Arkansas, Louisiana, New Mexico, Oklahoma, and Texas

- Powell Associates
  3724 Jefferson
  Suite 205
  Austin, Texas 78731
  Telephone: (512) 453-7288
  (800) 531-5239

Region VII: Iowa, Kansas, Missouri, and Nebraska

- American Institutes for Research
  P.O. Box 1113
  Palo Alto, CA 94302
  Telephone: (415) 494-0224

Regions VIII, IX and X: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming (Region VIII); Arizona, California, Hawaii, Nevada, Guam, Trust Territory of the Pacific Islands, and American Samoa (Region IX); and Alaska, Idaho, Oregon, and Washington (Region X).

- Northwest Regional Laboratory
  710 S.W. Second Avenue
  Portland, Oregon 97204
  Telephone: (503) 248-6853
Appendix 2

LISTING OF SELECTED EARLY CHILDHOOD INSTRUMENTS
AND SOURCES OF REVIEW INFORMATION ON EACH

This appendix lists over 100 early childhood assessment instruments and sources of review information on each one. For each instrument listed, the following information is given:

Title
Type
Publisher
Copyright date(s)
Grade or age span for which intended
Sources of review information on the instrument.

The titles listed are ones which have been indicated to have been used in ECT-I programs in the past, for screening, needs assessment or program evaluation. The listing of particular titles does not constitute agency endorsement of those instruments, nor does it mean that others should not be considered.

The types used to describe instruments are drawn mainly from the series of test review volumes written by Oscar Buros, the most widely known source of review information on tests. However, it should be noted that other authorities often use other typologies to describe types of tests. Some of the instruments listed by Buros as measuring personality characteristics, for example, often are described by others as measuring effective characteristics.

Since the publishers frequently update information on their instruments or produce altogether revised versions, at the back of this appendix we have listed the addresses of publishers who have issued tests intended to be useful for assessment at the early childhood level. If one is seriously
considering use of a particular instrument, it is advisable to write to the
publisher to obtain up-to-date information.

The sources of review information on the instruments listed refer to
the following publications.


7MMY: Buros, O. (Ed.). Seventh mental measurements yearbook. Highland

8MMY: Buros, O. (Ed.). Eighth mental measurements yearbook. Highland

preschool/kindergarten test evaluation. Los Angeles, CA: Center for the Study of Evaluation and Early Childhood
Research Center, 1977.


J+B: Johnson, O., & Bomoncrito, J. Tests and measurements in child

OJ: Johnson, O. Tests and measurements in child development:

HJ: Johnson, H. Preschool test descriptions. Springfield, Illinois:
Thomas, 1979.

W: Walker, D. Socioemotional measures for preschool and kinder-

Numbers given for T2, 7MMY and 8MMY refer to test entry numbers. Those
for J+B, OJ, HJ, and W are page references. No page references are provided
for CSE and CSE-ECRE because in these volumes, information on particular
instruments typically is spread across a fair number of pages.
EARLY CHILDHOOD ASSESSMENT INSTRUMENTS

ABC Inventory to Determine Kindergarten and School Readiness
Readiness Research Concepts. [Educational Studies & Development]
1965
Entrants to kindergarten or grade 1
T2: 1691
7MMY: 739
CSE-ECRC: Kό
J+B: 27-28
HJ: 25-26

American School Achievement Tests
Achievement
Bobbs Merrill Co., Inc.
1941-75
Grades 1, 2-3, 4-6, 7-9
8MMY: 4
CSE:
HJ: 31-32

Analysis of Readiness Skills: Reading and Mathematics
Reading Readiness
Houghton Mifflin Co.
1969-72
Kindergarten - 1
8MMY: 796
CSE:

Animal Crackers: A Test of Motivation to Achieve
Personality
CTB/McGraw-Hill
1973-75
Preschool - grade 1
8MMY: 497
CSE:

Basic School Skills Inventory
Miscellaneous: Learning Disabilities
Follett Publishing Co.
1975
Ages 4-6
8MMY: 424
CSE:
HJ: 45-46

Bayley Scales of Infant Development
Intelligence - Individual
Psychological Corporation
1969
Ages 2-30 months
8MMY: 206
7MMY: 402
HJ: 47-48
Bender-Gestalt Test
Personality
American Orthopsychiatric Association, Inc.
1938-48
Ages 4 and over
8MMY: 506
7MMY: 161
HJ: 51-52

Bilingual Syntax Measure
Foreign Language - Spanish
Psychological Corporation
1973-76
Bilingual children, kindergarten - grade 2
8MMY: 156
CSE:

Boehm Test of Basic Concepts
Intelligence - Group
Psychological Corporation
1967-71
Kindergarten - grade 2
8MMY: 178
7MMY: 335
CSE-ECRC:
CSE: 36
HJ: 55-56

Sotel Reading Inventory
Reading - Miscellaneous
Follett Educational Corporation
1961-70
Grades 1-4, 1-6, 1-12
T2: 1658
7MMY: 727
CSE:

California Achievement Tests
Achievement
CTB/McGraw Hill
1934-74
Grades 1.5-2, 2-4, 4-6, 6-9, 9-12
8MMY: 10
7MMY: 5
CSE:

California Preschool Social Competency Scale
Personality
Consulting Psychologists Press, Inc.
1969
Ages 2.5 - 5.5
8MMY: 513
7MMY: 48
W: 261-262
CSE-ECRC:
HJ: 67-68
California Short Form Test of Mental Maturity
Intelligence - Group
CTB/McGraw-Hill
1938-65
Kindergarten - 1.4, 1.5-3.4, 3-4, 4-6, 6-7, 7-8, 9-12, 12-16, adults
8MMY: 179
7MMY: 337
CSE-ECRC: 32
CSE: 32

Children's Embedded Figures Test
Personality
Consulting Psychologists Press, Inc.
1963-71
Ages 5-12
8MMY: 519
7MMY: 53
CSE:

Children's Self-Social Constructs Test
Interests or Preferences
Virginia Research Associates
1967
Preschool
W: 141-142
HJ: 81-82

Circus
Readiness, language, and motor development
Addison-Wesley Publishing Company, Inc.
1979
Preprimary to K.5 (Circus A), K.5 - 1.5 (Circus B), Primary to 1.5-2.5
HJ: 85-86

Cognitive Abilities Test
Intelligence - Group
Houghton-Mifflin
1954-74
Kindergarten - 1, 2-3, 3-12
8MMY: 181
7MMY: 343
CSE-ECRC: K17
CSE:

Cognitive Skills Assessment Battery
Reading Readiness
Teachers College Press
1974
Prekindergarten
8MMY: 797
Columbia Mental Maturity Scale
Intelligence - Individual
Psychological Corporation
1954-72
Ages 3-6 to 9-11
SMMY: 210
CSE-ECRC
CSE:
HJ: 87-88

Comprehensive Identification Process
Miscellaneous - Learning Disabilities
Scholastic Testing Service, Inc.
1975
Ages 2.5 - 5.5
SMMY: 425
HJ: 91-92

Comprehensive Test of Basic Skills
Achievement
CTB/McGraw-Hill
1968-76
Kindergarten - 1.2, Kindergarten.6 - 1.9, 1.6 - 2.9, 2.5 - 4.9, 4.5 - 6.9,
6.5 - 8.9, 8.5 - 12.9
SMMY: 12
7MNY: 9
CSE:

Cooperative Preschool Inventory
Intelligence - Individual
Cooperative Tests & Services
1965-70
Disadvantaged children ages 3-6
T2: 490
7MNY: 404
HJ: 95

Cooperative Primary Tests
Achievement
ETS; Addison-Wesley Publishing Company, Inc.
1965-67
Grades 1.5 - 2.5, 2.5 - 3
SMMY: 13
7MNY: 10
CSE:
<table>
<thead>
<tr>
<th>Test Name</th>
<th>Publisher/Author</th>
<th>Age Range</th>
<th>T2</th>
<th>7MMY</th>
<th>J+B</th>
<th>HJ</th>
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<tr>
<td>Denver Developmental Screening Test Intelligence - Individual</td>
<td>Ladoca Project &amp; Publishing Foundation</td>
<td>2 weeks - 6 years</td>
<td>492</td>
<td>405</td>
<td>32-33</td>
<td>99-100</td>
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<tr>
<td>Detroit Tests of Learning Aptitude Intelligence - Individual</td>
<td>Bobbs Merrill Co., Inc.</td>
<td>3 and over</td>
<td>213</td>
<td>406</td>
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<td></td>
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<tr>
<td>Developmental Test of Visual Perception Vision</td>
<td>Consulting Psychologists</td>
<td>3 - 8</td>
<td>882</td>
<td>867</td>
<td>115-116</td>
<td></td>
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<tr>
<td>Developmental Tests of Visual-Motor Integration</td>
<td>Follett</td>
<td>2-8, 2-15</td>
<td>870</td>
<td>867</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diagnostic Reading Scale</td>
<td>CTB/McGraw Hill</td>
<td>Grades 1-6 and poor readers in grades 7-12</td>
<td>753</td>
<td>717</td>
<td></td>
<td></td>
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<tr>
<td>Draw-A-Person Character - Projective</td>
<td>Western Psychological Services</td>
<td>5 and over</td>
<td>1455</td>
<td>165</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Durrell Analysis of Reading Difficulty
Reading - Diagnostic
Harcourt Brace Jovanovich, Inc.
1933-53
Grades 1-6
T2: 1628
CSE:

Durrell Listening-Reading Series
Reading - Miscellaneous
Harcourt Brace Jovanovich, Inc.
1969-70
Grades 1-2, 3-6, 7-9
T2: 1660
7MMY: 728
CSE:

Durrell-Sullivan Reading Capacity and Achievement Test
Reading - Miscellaneous
Harcourt Brace Jovanovich, Inc.
1937-45
Grades 2-5 - 4.5, 3-6
T2: 1661

Gates-MacGinitie Reading Tests
Reading
Houghton Mifflin Co.
1926-72
Grades 1, 2, 3, 2.5-3, 4-6, 7-9
5MMY: 726A
7MMY: 689
CSE-ECRC:
CSE:

Goodenough-Harris Drawing Test
Intelligence - Group
Psychological Corporation
1926-63
Ages 3-15
5MMY: 187
7MMY: 352
CSE-ECRC:
CSE:
HJ:

Gray Oral Reading Test
Reading - Oral
Bobbs-Merrill Co., Inc.
1963-67
Grades 1-16 and adults
T2: 1681
CSE:
Illinois Test of Psycholinguistic Abilities
Miscellaneous - Learning Disabilities
University of Illinois Press
1961-68
Ages 2-10
SMMY: 431
7MMY: 442
CSE-ECRC:
CSE:
HJ: 138-139

Individualized Criterion-Referenced Testing
Reading - Diagnosis
Educational Development Corporation
1973-76
Kindergarten, 1, 2, 3, 4, 5, 6, 7, 8
SMMY: 764

Individualized Criterion-Referenced Testing
Mathematics
Educational Development Corporation
1973-77
Grades 1, 2, 3, 4, 5, 6, 7, 8
SMMY: 275

Iowa Tests of Basic Skills
Achievement
Houghton Mifflin Co.
1955-73
Grades 1.7-2.5, 2.6-3.5, 3-9
SMMY: 19
7MMY: 481

Key Math Diagnostic Arithmetic Test
Mathematics - Arithmetic
American Guidance Service
1971-76
Preschool - Grade 6
SMMY: 305
CSE:
HJ: 146-147

Kindergarten Auditory Screening Test
Follett Publishing Co.
1971
Kindergarten - Grade 1
SMMY: 940
CSE:
HJ: 148-149
Lee-Clark Reading Readiness Test
Reading Readiness
CTB/McGraw-Hill
1931-62
Kindergarten - Grade 1
T2: 1563
7MNY: 752
CSE-ECRC
CSE:

McCarthy Scales of Children's Abilities
Intelligence - Individual
Psychological Corporation
1970-72
Ages 2.5 - 8.5
EMNY: 219
CSE:
HJ: 172-173

Meeting Street School Screening Test
Miscellaneous - Learning Disabilities
Crippled Children & Adults of Rhode Island, Inc.
1969
Kindergarten - Grade 1
EMNY: 435
7MNY: 756
CSE:
HJ: 174-175

Metropolitan Achievement Test
Achievement
Psychological Corporation
1931-73
Kindergarten - Grade 1
EMNY: 2
7MNY: 14
CSE:

Monroe Reading Aptitude Tests
Reading readiness
Houghton Mifflin
1935-63
Kindergarten - Grade 1
T2: 1724
CSE-ECRC:

Murphy-Durrell Reading Readiness Analysis
Reading Readiness
Psychological Corporation
1947-65
First grade entrants
EMNY: 803
7MNY: 758
CSE-ECRC:
CSE:
Otis-Lennon Mental Ability Test
Intelligence - Group
Psychological Corporation
1936-70
Kindergarten, 1.0-1.5, 1.6-3.9, 4-6, 7-9, 10-12
8MMY: 198
7MMY: 370
CSE-ECRC:
CSE:

Peabody Individual Achievement Test
Achievement
American Guidance Service
1970
Kindergarten - 12
8MMY: 24
7MMY: 17
CSE-ECRC:
CSE:

Peabody Picture Vocabulary Test
Intelligence - Individual
American Guidance Service
1959-65
Ages 2.5 - 18
8MMY: 222
7MMY: 417
CSE-ECRC
CSE:
HJ: 191-192

Pictorial Test of Intelligence
Intelligence - Individual
Houghton Mifflin Co.
1964
Ages 3-8
8MMY: 223
7MMY: 418
CSE-ECRC:
CSE:

Preschool Embedded Figures Test
Personality - Nonprojective
Consulting Psychologists Press, Inc.
1972
Ages 3-5
T2: 1331

Preschool Interpretation Problem-Solving Test
Personality
Myrna Shire and George Spivack
NA
Age 4-5
QJ: 565-567
Prescriptive Reading Inventory
Reading - Diagnosis
CTB/McGraw Hill
1972-77
Kindergarten.0-1.0, Kindergarten.5-2.0, 1.5-2.5, 2.0-3.5, 3.0-4.5, 4.0-6.5
SIMMY: 769

Primary Academic Sentiment Scale
Reading - Readiness
Priority Innovations, Inc.
1968
Ages 4-4 to 7-3
T2: 1723
7MMY: 760
W: 147, 212
CSE-ECRC

Primary Mental Abilities Test
Multi-aptitude
Science Research Associates
1946-65
Kindergarten-1, 2-4, 4-6, 6-9, 9-12
8MMY: 488
T2: 1087
CSE-ECRC:
CSE:
HJ: 213-214

SRA Achievement Series
Achievement
Science Research Associates
1954-69
Grades 1-2, 2-4, 3-4, 4-9
7MMY: 18
T2: 731, 108, 1596, 1790, 1947, 1765

SRA Assessment Survey
Achievement
Science Research Associates
1954-75
Grades 1-2, 2-4, 4-5, 6-7, 8-9
8MMY: 1
CSE:

Santa Clara Inventory of Developmental Tasks
Readiness
1974
Ages Preschool, 5-5.5, 6-6.5, 7
No references
School Readiness T at
Reading - Readiness
Scholastic Testing Service, Inc.
1974-77
Kindergarten - Grade 1
8MMY: 808-9

Screening Test for Auditory Comprehension of Language
Miscellaneous - Listening
Learning Concepts
1973
Ages 3-6
8MMY: 808-9
OJ: 223
CSE: 41
HJ: 135-236

Screening Test of Academic Readiness
Reading - Readiness
Priority Innovations, Inc.
1966
Ages 4-0 to 6-5
T2: 1730
7MMY: 765
CSE-ECRC:
HJ: 239-240

The Self-Concept and Motivation Inventory: What Face Would You Wear?
Personality
Person-O-Metrics, Inc.
1967-77
Age 4-kindergarten, Grades 1-3, 3-6, 7-12
8MMY: 670
OJ: 722-23
W: 249
CSE:

Short Form Test of Academic Aptitude
Intelligence - Group
CTB/McGraw-Hill
1936-74
Grades 1.5-3.4, 3.5-4, 5-6, 7-9, 9-12
8MMY: 202
7MMY: 387
CSE:

Short Test of Educational Ability
Intelligence - Group
Science Research Associates, Inc.
1966-70
Kindergarten-1, 2-3, 4-6, 7-8, 9-12
7MMY: 382
CSE-ECRC: 382
CSE: 382
Slosson Intelligence Test
Intelligence - Individual
Slosson Educational Publications, Inc.
1961-63
Ages 2 weeks and over
SMMY: 227
7MMY: 424
CSE-ECRC:
CSE:
HJ: 243-244

Slosson Oral Reading Test
Reading - Oral
Slosson Educational Publications, Inc.
1963
Grades 108, and high school
T2: 1688
CSE:

Stanford Achievement Test
Achievement
Psychological Corporation
1923075
Grades 1.5-2.4, 2.5-3.4, 3.5-4.4, 4.5-5.4, 5.5-6.9, 7.0-9.5
SMMY: 29
7MMY: 25
CSE:
HJ:

Stanford-Binet Intelligence Scales
Intelligence - Individual
Houghton Mifflin Co.
1916-73
Ages 2 and over
SMMY: 229
7MMY: 425
CSE-ECRC:

Stanford Diagnostic Mathematics Test
Mathematics
Psychological Corporation
1976
Grades 1.5-4.5, 3.5-6.5, 5.5-8.5, 7.5-13
SMMY: 292

Stanford Diagnostic Reading Test
Reading - Diagnosis
Psychological Corporation
1966-76
Grades 1.5-3.5, 2.5-5.5, 4.5-9.5, 9-13
SMMY: 777
7MMY: 725
Stanford Early School Achievement Test
Achievement
Psychological Corporation
1969-71
Kindergarten-1.1, 1.1-1.8
SMMY: 30
7MMY: 28
CSE-ECRC:
CSE:
HJ: 249-250

Steinbach Test of Reading Readiness
Reading - Readiness
Scholastic Testing Service Inc.
1965-66
Kindergarten - Grade 1
T2: 1732
CSE-ECRC:

Templin-Darley Tests of Articulation
Speech & Hearing - Speech
Bureau of Educational Research and Service
1960-69
Ages 3 and over
T2: 2095
7MMY: 972
CSE-ECRC:
HJ: 253-254

Test of Language Development
Speech & Hearing - Speech
Empiric Press
1977
Ages 4-0 to 8-11
SMMY: 978

Test of Nonverbal Auditory Discrimination
Speech & Hearing - Hearing
Follett Publishing Co
1968-75
Kindergarten - 3
SMMY: 950
OJ: 947

Tests of Basic Experiences
Achievement
CTB/McGraw Hill
1970-3
Prekindergarten - Kindergarten (Level K), Kindergarten - Grade 1, (Level L)
SMMY: 34
7MMY: 33
CSE-ECRC:
CSE:
HJ: 257-258
Valett Developmental Survey of Basic Learning Abilities
Reading - Readiness
Consulting Psychologists Press, Inc.
1966
Ages 2-7
T2: 991
7MMY: 767
CSE-ECRC:
CSE:
HJ: 267-268

Vineland Social Maturity Scale
Personality
American Guidance Service
1935-65
Birth to maturity
8MMY: 703
W: 301-302
CSE-ECRC:
CSE:
HJ: 273-274

Walker Readiness Test for Disadvantaged Preschool Children
Readiness
Wanda H. Walker
Age 4 to 6 years
OJ: 154-155

Wechsler Intelligence Scale for Children
Intelligence - Individual
Psychological Corporation
1949-74
Ages 5-16
8MMY: 232
7MMY: 431
CSE-ECRC:
CSE:

Wechsler Preschool and Primary School Intelligence Test
Intelligence - Individual
Psychological Corporation
1949-67
Ages 4-5.5
8MMY: 234
7MMY: 434
CSE-ECRC:
CSE:
Wide Range Achievement Test
Achievement
Guidance Associates of Delaware, Inc.
1940-76
Ages 5-11, 12 and over
8MMY: 37
7MMY: 36
CSE-ECRC:
CSE:
HJ: 279-280

Woodcock Reading Mastery Test
Reading - Diagnosis
American Guidance Service
1972-73
Kindergarten - 12
8MMY: 779
CSE:
EARLY CHILDHOOD TEST INSTRUMENT PUBLISHERS

Addison-Wesley Publishing Co., Inc.
2725 Sand Hill Road
Menlo Park, California 94025

American Guidance Service, Inc.
Publishers' Building
Circle Pines, Minnesota 55014

American Orthopsychiatric Association, Inc.
1775 Broadway, New York, New York 10019

Bobbs-Merrill Co., Inc. (The)
4300 West 62nd Street
Indianapolis, Indiana 46268

Bureau of Educational Research and Service
University of Iowa
Iowa City, Iowa 52242

TB/McGraw Hill
Del Monte Research Park
Monterey, California 93940

Consulting Psychologists Press, Inc.
577 College Avenue
Palo Alto, California 94306

Cooperative Tests and Services
C/o Addison-Wesley Publishing Co., Inc.
2725 Sand Hill Road
Menlo Park, California 94025

Crippled Children and Adults of Rhode Island, Inc.
Meeting Street School
667 Waterman Avenue
East Providence, Rhode Island 02914

Educational Development Corporation
P.O. Box 45663
Tulsa, Oklahoma 74145

Educational Testing Service
Princeton, N.J. 08540

Empiric Press
333 Perry Brooks Building
Austin, Texas 78701
Follett Publishing Co.
1010 West Washington Boulevard
Chicago, Illinois 60607

Guidance Associates of Delaware, Inc.
1526 Gilpin Avenue
Wilmington, Delaware 19806

Harcourt Brace Jovanovich, Inc.
757 Third Avenue
New York, New York 10017

Houghton Mifflin Company
1 Beacon Street
Boston, Massachusetts 02107

Learning Concepts
2501 North Lamar
Austin, Texas 78705

Person-O-Metrics, Inc.
20504 Williamsburg Road
Dearborn Heights, Michigan 48127

Priority Innovations, Inc.
P.O. Box 792
Skokie, Illinois 60076

Psychological Corporation (The)
757 Third Avenue
New York, New York 10017

Research Concepts
1368 East Airport Road
Muskegon, Michigan 49444

Richard Zweig Associates, Inc.
20800 Beach Boulevard
Huntington Beach, California 92648

Scholastic Testing Service, Inc.
480 Meyer Road
Bensenville, Illinois 60106

Science Research Associates, Inc.
155 North Wacker Drive
Chicago, Illinois 60606
Appendix 3

ANNOTATIONS ON EARLY CHILDHOOD INSTRUMENTS

This appendix provides brief annotations concerning five additional instruments:

Animal Crackers
CTBS Readiness Test
Santa Clara Inventory of Developmental Tasks
Preschool Inventory
Wechsler Preschool and Primary Scale of Intelligence

These annotations are provided simply to illustrate the type of information useful in initially screening instruments for possible use. The fact that particular instruments are listed here should not be interpreted as an endorsement.
I. DESCRIPTIVE INFORMATION

TYPE OF TEST: personality test

INTENDED USE: to assess achievement motivation, how the child feels about himself in the school situation and whether or not learning is important to him.

INTENDED POPULATION: preschool, kindergarten, and first grade.

ITEM FORMAT: objective-projective technique (the child chooses between alternative behaviors or attitudes, described orally). Each item consists of an illustration of two identical animals and two oral descriptions. The child is told that he has his "own" animals which look like the others but behave as he does. As the examiner points to each animal in turn and describes it, the child identifies his own animal.


II. REFERENCES


Annotation Form

TITLE: CTBS Readiness Test

AUTHOR: CTB/McGraw-Hill

PUBLISHER: CTB/McGraw-Hill

SOURCE: CTB/McGraw-Hill, Del Monte Research Park, Monterey, CA 93940

PRICE AS OF 1980: $5.90, specimen set

I. DESCRIPTIVE INFORMATION

TYPE OF TEST: readiness test

INTENDED USE: "to help kindergarten and first grade teachers and supervisors determine if their students have the skills necessary for beginning reading"; to diagnose strengths and needs in particular skill areas; to predict success in reading

INTENDED POPULATION: Grades K.0 - 1.3

ITEM FORMAT: multiple choice (children fill in circle corresponding to correct choice)

CONTENT: letter forms
letter names
listening for information
letter sounds
visual discrimination
sound matching
language
mathematics

II. REFERENCES


