The annotated bibliography on identification and intervention of handicaps in early childhood contains approximately 85 abstracts and associated indexing information for documents selected from the computer file of the Council for Exceptional Children's Information Center and published from 1958 to 1973. It is explained that the abstracts were chosen according to criteria of availability of document to user, current applicability, information value, author reputation, and classical content. Preliminary information explains how to read the abstract (a sample abstract is included for identification of abstract parts), how to use the author and subject indexes, how to order documents through the Educational Resources Information Center Reproduction Service, and how to order "Exceptional Child Education Abstracts" in which the abstracts were originally published. Also provided are a list of terms searched to compile the bibliography and a list of journals from which articles were abstracted. References included treat aspects such as preschool curriculum, prevention of learning disabilities, screening programs, and intervention programs. (DB)
IDENTIFICATION AND INTERVENTION OF HANDICAPS IN EARLY CHILDHOOD

A Selective Bibliography

November, 1973

CEC Information Center on Exceptional Children
An ERIC Clearinghouse
The Council for Exceptional Children
1920 Association Drive
Reston, Virginia 22091

Exceptional Child Bibliography Series No. 606

The work presented or reported herein was performed pursuant to a grant from the Bureau of Education for the Handicapped, US Office of Education, Department of Health, Education, and Welfare. However, the opinions expressed herein do not necessarily reflect the position or policy of the US Office of Education and no official endorsement by the US Office of Education should be inferred.
The CEC Information Center on Exceptional Children

With a grant from the US Office of Education, the CEC Information Center was established at The Council for Exceptional Children to serve as a comprehensive source of information on research, instructional materials, programs, administration, teacher education, methods, curriculum, etc. for the field of special education. The Center functions as the Clearinghouse on Exceptional Children in the Educational Resources Information Centers (ERIC) program and also as a member center in the Special Education IMC/RMRC Network. In addition, the CEC Center's program includes a commitment to a concentrated effort towards the development of products which will interpret research results into educational methods and practices.

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Author(s)

Title

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Number of pages. Use this figure to compute cost of hard copy.

Institution(s)

Contract or grant number

Descriptors—subject terms which characterize content

Summary

Abstractor's initials

*NOTE: EDRS mf indicates microfiche reproduction only.
INDEXING TERMS SEARCHED

Indexing terms used to retrieve information on *Identification and Intervention of Handicaps in Early Childhood* from the Center's computer file of abstracts are listed alphabetically below:

- Infancy
- Infant Behavior
- Infant Development Research
- Infantile Cerebral Paralysis
- Infants
- Premature Infants

JOURNALS USED

Abstracts of articles from the following periodicals appear in this bibliography:

- *Academic Therapy*, 1539 Fourth Street, San Rafael, California 94901
- *American Journal of Mental Deficiency*, 49 Sheridan Avenue, Albany, New York 12210
- *American Journal of Occupational Therapy*, 6000 Executive Boulevard, Suite 200, Rockville, Maryland 20852
- *Child Development*, University of Chicago Press, 5801 Ellis Avenue, Chicago, Illinois 60637
- *Child Psychiatry and Human Development*, 2852 Broadway & Morningside Streets, New York, New York 10025
- *Children's House*, P.O. Box 111, Caldwell, New Jersey 07006
- *Educate*, 33 West 60th Street, New York, New York 10023
- *Education of the Visually Handicapped*, 1604 Spruce Street, Philadelphia, Pennsylvania 19103
- *Educational Horizons*, 2000 East 8th Street, Bloomington, Indiana 47401
- *Exceptional Children*, 1920 Association Drive, Reston, Virginia 22091
- *Hearing and Speech News*, 814 Thayer Avenue, Silver Spring, Maryland 20910
- *Inter-Clinic Information Bulletin*, 317 E. 34th Street, New York, New York 10016
- *Journal of the American Optometric Association*, 7000 Chippewa Street, St. Louis, Missouri 63119
- *Journal of Auditory Research*, Box N., Groton, Connecticut 06340
- *Journal of Nervous and Mental Disease*, 428 E. Preston Street, Baltimore, Maryland 21202
- *Journal of Psychology*, 2 Commercial Street, Provincetown, Massachusetts 02657
- *Journal of Speech and Hearing Disorders*, 9030 Old Georgetown Road, Washington, D.C. 20014
- *Journal of Speech and Hearing Research*, 9030 Old Georgetown Road, Washington, D.C. 20014
- *Mental Retardation*, 49 Sheridan Avenue, Albany, New York 12210
- *Merrill-Palmer Quarterly*, 71 East Ferry Avenue, Detroit, Michigan 48202
- *Psychology in the Schools*, 4 Conant Square, Brandon, Vermont 05733
- *Rehabilitation Literature*, 2023 West Ogden Avenue, Chicago, Illinois 60612
- *Rehabilitation Teacher*, National Braille Press, Inc., 88 St. Stephen Street, Boston, Massachusetts 02115
- *Sight Saving Review*, 79 Madison Avenue, New York, New York 10016
- *Slow-Learning Child*, Librarian Serials Section Main Library, U. of Queensland, St. Lucia, Brisbane, AUSTRALIA 4067
- *Volta Review*, 1537 35th Street, N.W., Washington, D.C. 20007

The abstracts in this bibliography were selected from *Exceptional Child Education Abstracts*, Volumes I-V, No. 2.
Preschool Programs for the Education of the Handicapped

Summary Report

Increasingly in recent years, the states are altering their special education laws to, in some states, require that education be provided to preschool children — while in others, to encourage the development of such programs. In the process of creating these programs, five legal mechanisms are used. These are summarized below and followed by a listing of the states which fall into each category. Some states use more than one mechanism.

1. Preschool education must be provided to handicapped children if it is provided to other children in the public schools - Pennsylvania, Massachusetts.

2. Preschool education program must be provided to all handicapped children - Illinois, Oklahoma. Preschool education must be provided if it is included in the state plan - Texas, Kentucky.

3. Preschool education programs must be provided if pre-established conditions are met:
   a. Programs must be provided if they are critical to a child’s achieving later educational success - Connecticut, Maryland.
   b. Programs must be provided if a petition is presented to the local district on behalf of five or more handicapped children. If there are ten or more such children, a petition is not needed and programs must be provided - Louisiana, Montana. (In Montana, the petition can be presented on behalf of four children and the children can be counted from birth on.)
   c. Programs must be provided “wherever practicable” from age 4 - Delaware.

4. Preschool programs may be provided strictly as a local option with no state aid to children below age 5 - Utah.

5. Preschool programs may be provided for all handicapped children beginning:
   a. At age 3 - California, Florida, Georgia, West Virginia, Rhode Island, and Indiana.
   b. At age 3 for specified disabilities - Colorado (physically handicapped), Nevada (physically handicapped, mentally retarded), Ohio deaf, blind).
   c. At age 4 - Tennessee
   d. At age 4 for specific learning disabilities - Minnesota (deaf, blind, physically handicapped, speech defective), New Hampshire (deaf).
   e. At age 2 - Oklahoma (hearing handicapped, visually handicapped).
   g. At birth for specific disabilities - Nevada (aurally handicapped), Maine (speech handicapped).


Prepared by:

State-Federal Information Clearinghouse for Exceptional Children

January 1974
ABSTRACT 10126
EC 01 0126   ED 016 141
Mollitor, M. Graham
A Curriculum for the Preschool Child
Southern Wisconsin Colony Sch. Dept.,
Union Grove, Wisconsin. Dept. Pub. Welfare, Madison,
Dw. Menl. Hygiene
EDRS mf,hc
Descriptors: exceptional child education; curriculum; mentally handicapped; preschool children; educable mentally handicapped; trainable mentally handicapped; institutional schools; institutionalized persons; preschool curriculum; preschool programs; curriculum guides; residential schools; residential programs; Southern Wisconsin Colony and Training School
Planned to provide stimulation and experiences similar to those which a mother might provide at home, the preschool program of the Southern Wisconsin Colony and Training School serves the mentally handicapped. Experiences provide opportunities for indulgence of curiosity and imagination, comfortable competition with self and others, recognition and attention as an individual, participation to foster growth in individual capacities, and social participation. Experiences are outlined in four major areas: (1) self care, (2) body usage, (3) basic knowledge and (4) self expression. Teaching suggestions are presented for each area. The bibliography lists 10 items. (DF)

ABSTRACT 10132
EC 01 0132   ED 013 118
Publ. Date Mar 67 59p.
Beery, Keith E.
San Rafael City Schools, California
Marin Co. Supt. Sch. Off., San Rafael, California
OEG-4-7-008742-2031, OEG-4-7-068743 -1507
EDRS mf,hc
Descriptors: exceptional child research; learning disabilities; tests; identification; preschool children; children; prediction; predictive measurement; prevention; auditory tests; task performance; prognostic tests; psychological tests; screening tests; longitudinal studies; language tests; psycholinguistics; Developmental Test of Visual Motor Integration; Illinois Test of Psycholinguistic Abilities; ITTPA

The initial screening phase of a 4-year longitudinal study designed to predict and prevent learning disabilities in a general school population is reported. Children (aged 3 1/2 to 5 1/2) of an entire school district were invited to the schools to be screened for evidence of potential learning disability. These children were rescreened annually and tested for academic achievement at the conclusion of kindergarten and of first and second grade. Screening involved audiometric, psychological and neurological testing. Teachers administered the following tests to all children: Illinois Test of Psycholinguistic Abilities (ITPPA), Developmental Test of Visual-Motor Integration (VMI), Kephart Perceptual-Motor Rating Scale, Peabody Picture Vocabulary Test (PPVT), and Teacher's Behavior Rating Scale. The 365 children in the experimental and control groups were assigned by matching sex, chronological age, mean ITTPA language age, prekindergarten experience, and profile similarity. Results from the experimental children were forwarded to their future schools and physicians with suggestions for preventative guidance. It was found that boys did as well as girls in both the younger and older groups, which appears to be contrary to the more usual finding that girls are more ready than boys as they approach kindergarten age. Enrollment bias was evidenced in the comparison between the results of older and younger children, as the younger children performed at a higher level, relative to their chronological ages, than did the older children. The test pattern revealed nearly twice as many visual perceptual deficits. There were auditory-vocal deficits and almost twice as many association, encoding, and sequencing deficits as there were decoding (reception of information) deficits in both experimental and control groups. Figures and tables present statistical information. Thirty-six references are listed. (TM)

ABSTRACT 11333
EC 01 1333   ED 020 602
Publ. Date May 67 37p.
Early Identification and Mitigation of Learning Problems. Annual Symposium (3rd, New Brunswick, New Jersey, May 19, 1967). Rutgers, the State University, New Brunswick, New Jersey
EDRS mf,hc
Descriptors: exceptional child education; learning disabilities; identification; identification tests; educational theories; educational objectives; diagnostic teaching; educational testing; individual differences; immaturity; minimally brain injured; preschool children

Two speeches consider learning disabilities. In the first, a discussion of the early identification and management of neurogenic children, Edgar A. Doll explains his concept of neurophrenia and the importance of early identification and discusses the use of the Vineland Social Maturity Scale and Pre-School and Attainment Record in clinical assessment. Guidelines for the growth and development of these children are outlined, a case study of a neurogenic child is presented, and 20 references are listed. In a second speech on learning disorders and the preschool child, Sylvia O. Ri-
Although programs of early detection of infant hearing loss are still in experimental stages, certain benefits have been noted. In addition to the welfare of the individual child, there is knowledge gained from studying pre-linguistic activities of the deaf infant, and from laboratory findings of temporal bone pathology. Clinicians have noted that infants with severe hearing losses can become hearing-oriented when hearing aids are fitted and training is begun before 2 years of age. It is felt that intonation and auditory feedback are being developed during the babbling period (up to about 7 months). There is no distinction between babbling of deaf and hearing infants up to this age, but differences appear shortly thereafter. Amplification for the deaf child should begin early to counteract these deviations from normal. In both deaf and hearing children a quiescent period follows and lasts until about 1 year of age. During this period, parents should be instructed to heighten auditory and physical stimulation for the deaf child who wears a hearing aid. Early testing programs should be utilized to prevent language handicapping. (JB)

ABSTRACT 20722
EC 02 0722 ED N.A. Publ. Date Jan 67 3p. Corrigan, Francis V. and Others

The Influence of Prematurity on School Performance.

EDRS not available American Journal of Mental Deficiency: V71 N4 P335-3 Jan 1967

Descriptors: exceptional child research; premature infants; academic achievement; mental development; academic performance

Current grade level achievements and overall academic average of 200 prematurity born (study group) and 200 full term children (control group) born in 1954 were compared. The data obtained indicated that two of every three children of the control group were in an average (grade 5) to above average grade level for their age but, less than six of every 10 children in the study group were reported to be in an average grade level. Tables also point out the disproportionality of children in special classes; 5% of the study group were in special classes, but only .5% of the control group were in similar classes. Statistically significant responses were not obtained, however, the trend of general academic superiority of the control group was illustrated. A special study group was also included to measure these same variables in children whose birth weights were 1500 grams or less. (WW)

ABSTRACT 20821
EC 02 0821 ED 032 687 Publ. Date 68 329p. Perspectives on Human Deprivation: Biological, Psychological, and Social, National Institute of Child Health and Human Development, Bethesda, Maryland; Public Health Service (DHEW), Washington, D. C. EDRS mf:he

Descriptors: exceptional child research; disadvantaged youth; human development; environmental influences; research reviews (publications); personality development; cognitive development; language development; social development; social factors; behavior development; biological influences; maturation; motor development; emotional development; social structure; prenatal influences; infants; cultural disadvantage; psychological needs

The work of four task forces on human deprivation is reported. Aspects of deprivation treated include psychosocial deprivation and personality development; influences of biological, psychological, and social deprivations upon learning and performance; socialization and social structure; and biological substrates of development and behavior. For each aspect, research is reviewed and suggestions are made for future research. Also provided is a synthesis of a 2-day conference on research policy for psychosocial deprivation which concerned itself with the areas mentioned above. (JD)

ABSTRACT 20862
EC 02 0862 ED 028 559 Publ. Date 66 18p. Recommended Guidelines for PKU Programs.

Children's Bureau (DHEW), Washington, D. C. EDRS mf:he

Descriptors: exceptional child services; special health problems; mentally handicapped; infancy; identification; clinical diagnosis; medical evaluation; medical treatment; screening tests; followup studies; diets; nutrition; medical services; psychological services; social services; family role; metabolism; Phenylketonuria; PKU

A discussion of screening tests for phenylketonuria (PKU) recommends and provides some data on two tests, lists five disadvantages of urine tests, and discusses three new tests. Also considered are the role of the central laboratory and seven suggestions for screening different types of infants. Treatment or followup programs are mentioned with the focus on confirmatory tests and eight references to articles on procedures. Services included as beneficial to a comprehensive multidisciplinary program for longterm followup and care are needed for future nutritional, nursing, social, psychological, and biochemical laboratory and consultation services. Other considerations discussed are the family of the PKU child, the clinical management of the patients, and the frequent monitoring of blood levels. (Le)

ABSTRACT 21046

EDRS not available Journal of Speech and Hearing Research: V12 N4 P687-702 Dec 1969


Descriptors: exceptional child research; aurally handicapped; evaluation techniques; infants; auditory tests; screening tests; electronic equipment; stimuli; aural stimuli; testing

To acquire auditory normative data for infants, five types of sound stimuli were administered randomly at each of four hearing levels. Subjects were 21 three-month-old and 22 eight-month-old infants; all were screened to eliminate high risk babies and were considered to be developmentally normal. The five test stimuli (white noise, pulsed; 500 Hz, pulsed; 4000 Hz, pulsed; voice; and music) were presented in a sound-field through equidistant loudspeakers via tape. Behavioral changes were recorded by two observers. As predicted, percentage of response increased with increased hearing level. In order to reach the 50% point of response, national surveys vary from 23 DB voice stimulus to 72 DB (4000 Hz stimulus) above normal adult threshold were necessary. Voice generally resulted in the largest percentage of responses for both age groups at each hearing level. The 3-month-old infants generally gave fewer responses than the 8-month-old infants at comparable hearing levels. (Author)

ABSTRACT 21214
EC 02 1214 ED N.A. Publ. Date Dec 69 4p. Read, Merrill S.

Malnutrition and Learning.

American Education: V5 N10 P11-4 Dec 1969

EDRS not available

Descriptors: exceptional child education; nutrition; disadvantaged youth; intellectual development; national surveys; research reviews (publications); infant; physical development; intelligence differences; environmental influences; eating habits; health; socioeconomic influences; medical research; learning characteristics; learning processes

Evidence is collected to show the relationship between nutrition and intellectual behavior and physical growth. A report of the National Nutrition Survey begun in 1968 confirms the existence of nutritional problems among the poor in the United States. Other surveys and numerous reports of research conducted in the United States and South America delve into the factors contributing to poor nourishment and the resulting influence on intellectual potential. The nutritional status during the first year of life is seen to highly influence learning experiences and possibly affect subsequent intellectual development. The problem of determining whether malnutrition, disease, or the social environmental factors of poverty have the greatest effect on mental development is examined. It is concluded that foremost
among the problems requiring resolution is the development of a battery of tests that can measure the behavioral and social variables involved in and that are applicable to varied social groups. (WW)

**ABSTRACT 21528**

EC 02 1528 ED N.A.  
Pub. Date Nov 69  
5p.  
Mednick, Miriam F.  
Prevention of Mental Retardation: Social Work in Maternal and Infant Care Programs.  
EDRS not available  
Child Welfare; V48 N9 P552-6 Nov 1969  
Paper Presented at the Annual Meeting of the American Association for Mental Deficiency, 1968.  
Descriptors: exceptional child services; mentally handicapped; premature infants; pregnancy; social services; prevention; infancy; child care workers; health programs; socioeconomic influences; mother attitudes; medical services; disadvantaged environment; community programs; social work  
Social casework techniques aimed at preventing mental retardation connected with premature birth and sociocultural deprivation are described. The dangers of prematurity and the conditions which lead to it are pointed out. Noting that identification in time is a preventive measure, four basic elements of an effective first interview are suggested as follows: self identification as a qualified professional person, evaluation of the reality factors in the patient's plans, investigation of plans for care of older children during the mother's delivery, and exploration of the emotional problems related to pregnancy. Early identification of at-risk problems and medical care during the infant's first year as well as a mention of the Philadelphia At-Risk-Infant Registry and Followup Program are included. (WW)

**ABSTRACT 21781**

EC 02 1781 ED 034 907  
Pub. Date Dec 69  
164p.  
Exceptional Children Conference Papers: Early Childhood Education--An Overview, Council for Exceptional Children, Reston, Virginia  
EDRS m.f.hc  
Descriptors: exceptional child education; early childhood education; parent participation; parent counseling; behavioral change; identification; parent education; family involvement; infants; preschool children; child rearing; parent role; parent attitudes; conference reports  
Eight discussions of parent participation cover the following areas: dimensions of family involvement in early childhood education; the relationship of the parent, child, and professional staff; parent reactions to the identification of handicaps and their involvement in early education; participation in a program of behavior modification for physically handicapped children; the use of parent meetings and parent educators who visit homes to assist parents in helping children to learn; a program for training mothers to instruct their infants at home; a sociological perspective on counseling parents of handicapped children; and early diagnosis of deafness and parent counseling. (RJ)

**ABSTRACT 21979**

EC 02 1798 ED 034 909  
Pub. Date Dec 69  
175p.  
Exceptional Children Conference Papers: Curriculum, Methods, and Materials in Early Childhood Education Programs, Council for Exceptional Children, Reston, Virginia  
EDRS m.f.hc  
Descriptors: exceptional child education; early childhood education; curriculum; educational programs; early experience; visually handicapped; speech handicapped; speech therapy; cerebral palsy; sequential approach; preschool children; curriculum development; classroom observation techniques; student behavior; student evaluation; parent participation; cleft palate; conference reports  
Thirteen papers on early childhood education are presented on the following topics: stimulation and cognitive development of infants and younger children, curriculum development for preschool handicapped children, a rationale for sequencing instructional activities for preschool handicapped children, observation of educational activities and children's behavior in a nursery school, materials and procedures for assessing cognitive development in preschool children, a preschool program for young cerebral palsied children, the British Infant School Program, the program of the Human Development Training Institute (San Diego), two papers on the young visually impaired dealing with age ranges from birth to 3 years, and 3 to 6 years, and a service for parents and visually handicapped preschoolers in a metropolitan area. Also included are discussions of a demonstration project of speech therapy for preschoolers with cleft palate and new techniques in speech therapy for young children. (RJ)

**ABSTRACT 22238**

EC 02 2238 ED N.A.  
Pub. Date Jan 70  
12p.  
Faves, Linda C. and Others  
Developmental and Psychological Test Scores in Children of Low Birth Weight.  
EDRS not available  
Pediatrics; V45 N1 Part I P90-20 Jan 1970  
Descriptors: exceptional child research; infants; body weight; premature infants; intellectual development; sex differences; socioeconomic status; testing  
To investigate neurological and ophthalmic disorders in children of low birth weight (LBW), 351 LBW and 207 control children were tested. Controls performed consistently better than LBW children on infant scores up to 18 months. In three out of five social classes (including the two lowest) the full birth weight children were significantly superior. For subjects who weighed 4 1/2 lbs. or less at birth, the effect of socioeconomic status on IQ only became definable at 2 1/2 to 4 years. No significant correlation between isolated total Griffiths scores at 6 months and Stanford-Binet scores at 4 years was found, even at the extremes of intelligence. (RJ)

**ABSTRACT 22722**

EC 02 2722 ED 036 664  
Pub. Date Jan 70  
97p.  
McConnell, Freeman; Horton, Kathryn B.  
A demonstration home provided a parent oriented program and audiologic management for 94 deaf preschoolers (mean age 2 years 4 months). Each child underwent a trial period of different hearing aids before permanent recommendation was made. Parents were present at these clinic sessions; they also received instruction in how to encourage auditory behavior, orient the child to sound, and talk to the child. Findings over 3 years indicated that language age growth accelerated while performance age and nonverbal mental age remained linear. Also, ability to use amplification from the wearable hearing aid improved, with an improved mean threshold response to spoken voice of more than 20 dB. The parents mobilized themselves into pressure groups resulting in legislation for education of deaf preschoolers. Community approval of the project resulted in continuance of its services after federal funding ceased. 

(Author/ID)

**ABSTRACT 22738**

EC 02 2738 ED 039 680 Publ. Date Feb 70 66p. 


Descriptors: exceptional child research; aurally handicapped; preschool programs; parent participation; parent education: academic achievement; infancy; nursery schools; parent attitudes; language development

A nursery program for 48 deaf children aged from 1 1/2 to 3 years required active participation of the parents. Parents selected the program, tutored their and other children, observed behavior in the nursery which included hearing children, and participated in discussion of family problems. In follow up about three-fourths of the children and of their parents were rated above average by classroom teachers of the deaf. However, these results may have been due to the passive admission procedures. Parents who were not middle class seeking or who had severe personal problems did not appear to benefit. Those who were become active lobbyists for deaf children in the state. (Author/ID)

**ABSTRACT 22998**

EC 02 2998 ED N A. Publ. Date Jul 70 3p. Erickson, Marilyn T. and Others

Relationships among Scores on Infant Tests for Children with Developmental Problems. EDRS not available

American Journal of Mental Deficiency; V75 N1 P102-4 Jul 1970

Descriptors: exceptional child research; individual development; learning difficulties; infants; testing: educational diagnosis

Thirty preschool children referred for diagnosis of developmental problems were administered the Bayley Scale of Mental Development, the Cattell Infant Intelligence Scale, and the Vineland Social Maturity Scale. Results indicated that the scores on the two infant tests were so similar and highly correlated that they might be considered interchangeable in diagnostic settings. Clinically, the Bayley presented advantages of a greater variety of items and separate mental and motor scales, while the Cattell took less time to administer and could be combined with the Stanford-Binet. Although significantly correlated with the two infant tests, the Vineland consistently yielded higher scores. (Author)

**ABSTRACT 23120**

EC 02 3120 ED N A. Publ. Date 70 6p. Robb, Richard M. Observations on a Child's Eyes. EDRS not available

Sight Saving Review; V40 N2 P67-72 Sum 1970

Descriptors: eyes; vision; child development; ophthalmology; infancy; visual acuity; heterotropia; medical evaluation; vision tests; identification

Observations on aspects of normal and abnormal development of children's eyes are presented as a brief guide. The early appearance and development of the eye is discussed, including ophthalmologic aspects of the newborn examination. Common childhood eye problems are described, including inflammations, ocular misalignment (strabismus), and amblyopia. Early testing for visual acuity is recommended (between three and four years of age). (KW)

**ABSTRACT 23164**


Council for Exceptional Children, Reston, Virginia EDRS mf.hc

Descriptors: exceptional child education; handicapped children: early childhood: educational diagnosis; educational television; instructional materials; identification: multiply handicapped: remedial instruction: parent education: preschool programs: elementary grades: conference reports

The report includes papers presented on early childhood at the 1970 convention of the Council for Exceptional Children. Discussions are concerned with the effectiveness of teaching selected reading skills to children 2 to 4 years by television by Barbara J. Dunn, educational materials as an aid in evaluation of preschool multihandicapped children by Ronnie Gordon, and the use of instructional materials with multihandicapped preschool children by Carol Halliday. Additional papers present a progress report of a project in early identification and remediation of learning problems in elementary school children attempting to increase classroom success by James Barnard, and a panel of research findings with programs for preschool children and parents by Merle B. Kanees. (JM)

**ABSTRACT 23189**

EC 02 3169 ED N A. Publ. Date 70 11p. McNeil, Thomas F. and Others

Pregnancy and Birth Complications in the Births of Seriously, Moderately, and Mildly Behaviorally Disturbed Children.

Vanderbilt University School of Medicine, Nashville, Tennessee George Peabody College, Nashville Vanderbilt University, Nashville, Psychiatry Department

EDRS not available

Journal of Nervous and Mental Disease; V151 N1 P24-34 Jul 1970

Descriptors: exceptional child research; emotionally disturbed; behavior problems; prenatal influences; premature infants; infancy; birth complications

To determine whether behaviorally disturbed children have a greater frequency of pregnancy and birth complications (PBCs) in their births than do normal children, the records of children being treated for psychologically-related behavioral disturbances and 305 control children born in the same hospitals were examined. Subjects were matched for sex, race, social class, and maternal age at birth. More members of the disturbed group had a history of PBCs, and there were a greater number of PBCs per subject. Especially prevalent in their histories were problems concerning birth, prematurity, and weak or delayed respiration. Frequency of PBCs was slightly higher for the seriously disturbed children than for the moderately or mildly disturbed children. (KW)

**ABSTRACT 23268**


EDRS not available

Charles C Thomas, 301-327 East Lawrence Avenue, Springfield, Illinois 62703 ($7.50)


Exceptional Child Bibliography Series
ABSTRACT 32270
EC 03 3270 ED N.A.
Publ. Date Nov 66
5p.
Matheny, Adam P., Jr.
Improving Diagnostic Forecasts Made on a Developmental Scale,
Johns Hopkins Medical School, Baltimore, Maryland. Department of Pediatrics
National Institute of Mental Health (DHHEW), Bethesda, Maryland
EDRS not available
American Journal of Mental Deficiency; V71 N3 P371-5 Nov 1966
Descriptors: exceptional child research; mentally handicapped; intelligence tests; intelligence quotient; predictive measurement; predictive validity; preschool children; testing; clinical diagnosis; Cattell Scale; Stanford Binet Intelligence Test
A maximum achievement score (MAS) representing an IQ equivalent of the highest mental age level of success on the Cattell Scale was derived for three groups of mentally handicapped children: 12 children under one year of age, 15 children one to two years of age, and 24 children two to three years of age. The MAS and the developmental IQ were correlated with a Stanford-Binet IQ derived two to three years later. Both the MAS and IQ correlated plus .73 or higher with the later IQ (significant at less than the .01 level of confidence). The MAS did not improve upon the IQ for predicting the three groups’ IQ. The use of the MAS did reduce the number of individuals who would be misclassified as normal or retarded by using an IQ score alone. Support for the use of an altitude type measure is advanced for improving the diagnostic classification of individual children. (Author)

ABSTRACT 30328
EC 03 0328 ED N.A.
Publ. Date 68
125p.
Denhoff, Eric
Cerebral Palsy--The Preschool Years: Diagnosis, Treatment and Planning;
EDRS not available
Charles C Thomas, Publisher, 301.327 East Lawrence Avenue, Springfield, Illinois 62703 (57.50).
Descriptors: cerebral palsy; preschool children; physically handicapped; neurological defects; minimally brain injured; mentally handicapped; medical evaluation; medical treatment; clinical diagnosis; physical therapy; drug therapy; motor development
Various syndromes of cerebral dysfunction are described including cerebral palsy, convulsive disorders, hyperkinetic impulse disorders, perceptual disorders, communication disorders, neurosensory disorders, mental retardation, and minimal brain dysfunction. Signs of high risk pregnancy and diagnosis is in the delivery room, by the pediatrician, and in the laboratory are examined. The treatment of cerebral palsy is explored in the areas of orthopedic surgery, physical therapy, home development programs, drug therapy, and guidance in planning a course of treatment with the parents. Appendices provide additional data on classification, symptomatology, neurological examinations, cogential stigma, and programs of developmental fine and gross motor skills for the preschool child. (RD)

ABSTRACT 30347
EC 03 0347 ED N.A.
Publ. Date 69
12p.
Redell, Rayford C.; Calvert, Donald R.
Factors in Screening Hearing of the Newborn;
San Francisco Hearing and Speech Center, California
EDRS not available
Journal of Auditory Research; V9 N3 P278-89 1969
Descriptors: exceptional child research; aurally handicapped; hearing loss; screening tests; infancy; nursing
A pilot study was conducted on 3200 neonates to determine the efficacy of screening hearing of the newborn. Also evaluated through studies on 2180 additional neonates were the nurses training to conduct the screening, and various commercial screening equipment. Studied were characteristics of the child’s response to different types of stimuli, sound pressure level, and behavioral condition of the baby when tested. It was learned that a nurse can be trained within two weeks, that a broad-band noise stimulus is more efficient than high-frequency warbled tones in evoking a response, and that screening was effective in identifying hearing loss in newborns in other than a high-risk category, as shown by followup studies. (KW)

ABSTRACT 31089
EC 03 1089 ED N.A.
Publ. Date 70
10p.
Broussard, Elsie R.; Hartner, Miriam Sergay Sturgeon
Maternal Perception of the Neonate as Related to Development.
EDRS not available
Child Psychiatry and Human Development; V1 N1 P16-25 Fall 1970
Descriptors: exceptional child research; emotionally disturbed; infancy; child development; mother; parent attitudes; parent child relationship
One hundred and twenty, full-term, normal, first-born infants were categorized at one month of age into a high-risk or low-risk group for possible development of emotional and developmental deviations. The predictions were based on measurements of the mother’s perception of her infant as compared to the average. At age 4 1/2 the children were evaluated by two child psychiatrists who had no knowledge of the children’s predictive risk rating. A statistically significant association was found to be evident between prediction and outcome. The methodology and the implications of the findings were discussed. (Author)

ABSTRACT 31441
EC 03 1441 ED N.A.
Publ. Date Dec 70
10p.
Kang, Ellen Song and Others
Results of Treatment and Termination of the Diet in Phenylketonuria (PKU);
EDRS not available
Pediatrics; V46 N6 P881-90 Dec 1970
Descriptors: exceptional child research; mentally handicapped; disease control; medical treatment; followup studies; dietetics; age differences; medical research; intelligence quotient; intellectual development; intelligence differences; infancy; phenylketonuria; phenylalanine diet (low); pediatrics
To obtain information on the value of low phenylalanine diet in treatment of phenylketonuria (PKU), the clinical course of 82 PKU patients were examined with special attention to level of intellectual functioning. It was found that the mean IQ of 27 PKU patients (mean age 3 years 10 months) treated before 3 weeks of age was comparable to that of their unaffected siblings. The mean IQ of 12 patients (mean age 5 years 6 months) treated between 3 and 6 weeks of age fell significantly below the mean IQ of unaffected siblings. Seventeen patients treated after 8 weeks of age did not differ in mean IQ from 11 untreated patients, although more than half of the later-treated group made significant gains
in IQ under treatment. Dietary therapy was discontinued in 26 cases. In 11 patients followed for 5 years and in 15 followed for 2 to 3 1/2 years, no deterioration was observed. Thirteen atypical PKUs showed normal intellectual development. An unexplained male predominance was found in this group. (Author/KW)

**ABSTRACT 31543**

**EC 03 1543**  
**ED N.A.**  
**Publ. Date 58**  
**285p.**  
Haeussermann, Else  
Developmental Potential of Preschool Children.  
EDRS not available  
Grune and Stratton, Inc., 757 Third Avenue, New York, New York 10017 ($12.00).

Descriptors: exceptional child research; neurologically handicapped; learning disabilities; testing; test construction; intelligence tests; preschool tests  

Designed for those psychologists, teachers and therapists who are concerned with the problem of evaluating the young handicapped child, the book offers what is felt to be a common sense approach to the educational evaluation of children between 2 and 6 years of age (or functioning on that level) who have handicaps in expression and other difficulties. The method presented is the result of experimental exploration rather than of statistical compilation. It consists of a structured interview, with suggestions concerning modification of items methodically, when the clinical evaluation calls for an exploration of deviations or deficits in functioning. The method proceeds from higher levels of adaptative organization to lower ones (abstract relations to concrete events). The text also embodies years of clinical experience gained in work with neurologically handicapped children. The problems of motivating such children, of managing hyperactivity, of controlling distractibility, and of compiling an accurate developmental history are incorporated into the evaluation procedure. (CD)

**ABSTRACT 31578**

**EC 03 1576**  
**ED N.A.**  
**Publ. Date 69**  
**160p.**  
Blatt, Burton; Garfunkel, Frank  
The Educability of Intelligence: Preschool Intervention with Disadvantaged Children.  
Boston University, Massachusetts, Headstart Evaluation and Research Center Office of Education (DHEW), Washington, D. C., Cooperative Research Program  
EDRS not available  
Council for Exceptional Children, 1920 Association Dr. Reston, VA 22091 ($3.75).

Descriptors: exceptional child research; mentally handicapped; disadvantaged youth; intervention; early childhood education; learning laboratories; preschool education; longitudinal studies; research methodology; literature reviews; prevention

The text presents a detailed account of a research project designed to investigate some of the ways in which intervention into the preschool lives of disadvantaged children might reduce the likelihood of mental retardation. The hypothesis was tested with a variety of measurements over a 3 year period and involved 74 children placed in a learning laboratory setting. It was concluded that the study did not demonstrate major differences on objective criteria between the experimental and nonexperimental groups. The inability of the program to produce measurable differences between the two groups led the researchers to suggest that it is not enough to provide preschool disadvantaged children with an enriched educational opportunity, and that the children were influenced more by home setting. The methodological problems encountered were enumerated and implications for further research cited. (CD)

**ABSTRACT 31745**

**EC 03 1745**  
**ED N.A.**  
**Publ. Date 71**  
**122p.**  
Hodge, Walter L. and Others  
Diagnostic Teaching for Preschool Children.  
State College of Arkansas, Conway Office of Education (DHEW), Washington, D. C.  
EDRS not available  
OEG-32-24-0210-101

Council for Exceptional Children, 1920 Association Dr. Reston, VA 22091 ($4.95 HC, $3.95 PB).

Descriptors: exceptional child research; disadvantaged youth; slow learners; intervention; preschool education; diagnostic teaching; kindergarten children; compensatory education

Designed to gather evidence on the effectiveness of an intensive year of specific curriculum intervention on a severely psychosocially disadvantaged group, the study involved 10 groups of approximately 14 psychosocially disadvantaged 5-year-olds each, for whom Stanford-Binet IQ scores were 50-85. Over 3 years, three groups were exposed to a diagnostic experimental kindergarten curriculum, three groups to a nonexperimental kindergarten, and four remained at home with no formal program. The experimental program included an intensive, structured, cognitively oriented curriculum designed to remedy observed cognitive and affective deficits of individual children. Personnel providing language development, and motor development aspects of the program are detailed, including sample lessons. Results showed the experimental program more effective than the regular kindergarten in ameliorating effects of severe psychosocial deprivation among the subjects, with at-home residence least effective in improving intelligence level, language, personal-social adjustment, and motor skills. A 1 and 2-year followup of adjustment to regular school more often supported than rejected the hypothesis that experimental programs would perform better than the regular group, which would do better than

the at-home groups, in all areas except motor skills. (KW)

**ABSTRACT 31790**

**EC 03 1790**  
**ED N.A.**  
**Publ. Date Feb 71**  
**16p.**  
Goldstein, Robert; Tait, Charles  
Criticize of Neonatal Hearing Evaluation Programs.  
EDRS not available  
Journal of Speech and Hearing Disorders; V36 N1 P3-18 Feb 1971

Descriptors: exceptional child services; aurally handicapped; screening tests; hearing loss; infancy; audiometric tests; identification

A commonly employed procedure for routine neonatal hearing screening is analyzed in terms of its rationale, method, and effectiveness. The procedure does not seem to accomplish its objectives adequately and actually creates some problems of its own. A particular weakness of the procedure is shown to be failure to screen many of the infants who were the main impetus for mass neonatal screening programs—children with debilitating hearing, and those with mild-to-moderate hearing impairments present at birth. An alternative approach is offered which stresses more careful and objective evaluation of a limited number of children selected on the basis of a high-risk register. An economical and easily learned procedure is suggested to accomplish the evaluation. Stress is also placed on follow-up evaluations in well-baby clinics, in pediatricians' offices, and through mobile hearing testing units. (Author)

**ABSTRACT 31879**

**EC 03 1879**  
**ED N.A.**  
**Publ. Date Mar 71**  
**7p.**  
Husted, J. and Others  
The Psychological Evaluation of Profoundly Retarded Children with the Use of Concrete Reinforcers.  
EDRS not available  
Journal of Psychology; V77 N2 P173-9 Mar 1971

Descriptors: exceptional child research; mentally handicapped; custodial mentally handicapped; intelligence tests; infant behavior; reinforcers; Cattell Infant Intelligence Scale

To investigate the hypothesis that the lack of predictive validity in infant intelligence tests is due in part to the tasks not being sufficient to sustain the child's interest or motivation in the test, 40 custody mentally handicapped were tested with one of two types of the Cattell Infant Intelligence Scale. Twenty two of the children received candy as a concrete reinforcer in place of the regular test material. It was noted that the children who received the modified Cattell scored significantly higher in both mental age and IQ. It was the opinion of the investigators that the influence of the candy was to increase motivation, consistency of response, and to give the tester a clearer picture of the cognitive structure of the child being evaluated. (CD)
The New Zealand approach to the testing and screening of infants for detecting deafness is described. The Plunket Society, a community service organization, provides health promotion and supervision for preschool children on a local level. Services begin with home visits until the child is old enough (3 months) to be brought in for clinic services. The Plunket nurses are trained to administer screening distraction tests of hearing and make referrals to the family doctor. As the child grows, the nurse administers a diagnostic test of hearing, fits appropriate hearing aids if needed, and begins parent guidance program. The author stresses that the service is free to all parents of deaf children.

**ABSTRACT 32199**

EC 03 2199  ED N.A.  Pub. Date 68  165p.
Painter, Genevieve
Infant Education. Dimensions in Early Learning Series.
EDRS not available
Dimensions Publishing Company, Box 4221, San Rafael, California 94903.

Descriptors: exceptional child research; disadvantaged youth; intervention; early childhood education; infancy; cognitive development; language development; culturally disadvantaged; teaching methods

The study of early environmental intervention reported was the first phase of a longitudinal study involving 8-month to 2-year-old culturally disadvantaged children. Ten such children in the experimental group were given a structured educational program in the home which emphasized language and cognitive development. Tutors conducted the program for 3 hours daily, 5 days per week, for 1 year. Ten matched control children were not given the structured program but were allowed to progress normally in their own environments.

Year-end testing showed the experimental group significantly higher in overall IQ and in areas of language and conceptual growth. A review of research studies which influenced the rationale for the educational activities is presented to provide a general background of factors related to early cultural deprivation. The actual teaching techniques used in the program are given in detail in the three major areas of language training, conceptual training, and sensory-motor training. (KW)

**ABSTRACT 32233**

EC 03 2233  ED 049 595  Pub. Date Jan 71  170p.
Sonstegard, Manford A.; Tseng, Meng Shu
West Virginia University, Morgantown, Northern Iowa University, Cedar Falls; Office of Education (DHEW), Washington, D.C., Bureau of Research
EDRS Mf.Hc
OEG-3-580024-0049(010)
BR-9-0524

Descriptors: exceptional child research; learning difficulties; longitudinal studies; academic achievement; identification; preschool evaluation; problem behavior; attention span; attitudes; self concept; social adjustment; age differences; parent attitudes

To identify variables which inhibit social and academic adjustment, 42 kindergarten students were studied longitudinally by means of parent interviews, observation, tests, and anecdotal records. The IQ score for the group remained normal throughout the first year, but individual scores tended to vary more with increased age. Underachieving students in reading were compared to their achieving classmates; in grade 3 there was a significant difference between the two groups on the level of discouragement. By sixth grade the underachievers exhibited a less desirable social adjustment and participated less in class discussions. Short attention span and sensitivity about weight and speech were recurring characteristics of underachievers. The feeling of being a place among his peers and being assured of it, and a feeling of personal worth and appreciation were the only variables that continued to correlate consistently with the child's overall academic accomplishment throughout the first nine years of school. Additional results, conclusions, and suggestions are reported. (RJ)

**ABSTRACT 32342**

EC 03 2342  ED N.A.  Pub. Date Apr 71  6p.
Smith, Stanley A.; Solanto, Joseph R.
An Approach to Preschool Evaluations.
EDRS not available
Psychology in the Schools; V8 N2 P142-7 Apr 1971

Descriptors: exceptional child research; learning disabilities; preschool evaluation; early childhood; identification; workshops; teacher role; grouping (instructional purposes); readiness (mental)

An evaluation program was devised in a New York School in order to learn as much as possible about the children about to enter school so that the curriculum could be set up to meet their individual needs. The evaluation consisted of a parent questionnaire, a formal evaluation of the child, and a discussion of the results and feedback to the parent. It was noted that the parents seemed more receptive to preschool testing of their children than to later school evaluations. A closer parent teacher relationship was noted as a result of the clinical recommendations. A workshop for the teachers was set up to supplement the preliminary testing. The format was that each teacher would work with one child and concentrate in one area of deficiency only. The kindergarten curriculum was departmentalized as a result of the workshop so that children with the same area of deficiency could go to the class in which the teacher would work in that particular area. Follow-up observations indicated success for children and teachers in producing educational change. (CE)

**ABSTRACT 32481**

EC 03 2481  ED N.A.  Pub. Date 70  211p.
Friend, Williams, Jessie
Children with Specific Learning Difficulties.
EDRS not available

Descriptors: exceptional child research; learning disabilities; identification; preschool children; preschool evaluation; educational diagnosis

The possibilities for early identification of children of normal intelligence with specific learning disorders believed to arise from neurodevelopmental dysfunction are discussed. Following a summary of normal mental development and early childhood learning, research into means of identification of learning difficulties is reported. Examined are various tests and rating scales which were determined to be useful discriminators. Reported are the differences in performance on the test battery selected of 44 preschool children noted at birth as having minor neurological dysfunction and 63 controls who were normal in development. Symptoms indicative of dysfunction in a child 3-5 years old are enumerated. Also discussed are methods of helping preschool children and identification of learning disabilities in school children. Teaching experiments with children having specific learning disabilities are surveyed. Appended is an historical survey of research on various aspects of learning disabilities. (KW)

**ABSTRACT 32525**

EC 03 2525  ED N.A.  Pub. Date 69  135p.
Zimmerman, Irla Lee and Others
EDRS not available
Charles E. Merrill Publishing Company, 1300 Alum Creek Drive, Columbus, Ohio 43216.

Descriptors: evaluation; child development; early childhood; measurement techniques; preschool evaluation; language tests; language learning levels; auditory perception; verbal learning

The document is a language evaluation instrument composed of a preschool language manual, sample scale, and preschool picture book. The language scale has been designed for child development specialists and is for children of all ages who are assumed to be functioning at a preschool or primary language level. The
Preschool Language Scale consists of a series of auditory and verbal language tasks each of which has been given an age placement on the basis of empirical evidence of the average age of attainment by preschool children. The author states that the scale uses the dichotomy between auditory comprehension and verbal ability as the basis for construction and is to be used to detect language strengths and deficiencies. (CD)

**ABSTRACT 32458**
EC 03 2685 ED N.A. 1p.
Pub. Date 71 1p.
EDRS mf,bc

Described is the special education component of an early childhood education project for culturally disadvantaged preschool children. The component's purpose was to determine if children deviating from their peers could be educated as an integral part of the regular class. Children with an IQ under 80 were provided individual prescriptions in the regular classroom by a teacher assistant. Language development prescriptions were provided outside the classrooms for children with gross motor problems, learning disabilities, or immature speech. Instructional strategies and content in the areas of social and emotional development, motor development, language development, and parent education are detailed. Evaluation showed that the special education students had posttest mean scores only slightly below those of the other children and above the base of day care and kindergarten comparison groups. Greatest gains were made by 3-year-olds. Most of the children entering with IQ's under 80 were able to enter regular first grade classes. It was concluded that individual and language development were successful and that early childhood programs can accommodate children deviating from their peer norm in the same classroom. (See ED 046 174, EC 01 258 for project's interim report.) (KW)

**ABSTRACT 32494**
EC 03 2894 ED N.A. 1p.
Pub. Date Aug 71 1p.
Feder, Miriam F. and Others
A Screening Procedure with Texas Youth Inmates
EDRS not available
Pediatric; V49 N2 P266-76 Aug 71

Descriptors: exceptional child research; retarded speech development; screening tests; language facilities; language handicapped; early childhood; infancy; language development; learning disabilities; perinatal influences

A screening examination for use by non-professional interviewers in the home situations for evaluation of speech and language for preschool children was developed. The perinatal history and development data for the first year of life were examined for 46 children who failed this screening examination and for 92 control subjects, matched for age, sex, and time of examination, who passed this screening examination. Significant differences were found between the groups in incidence of complications of pregnancy and labor, prematurity and in various aspects of development during the first year of life. Follow-up psychological examinations at 4 years of age and psychological and neurological examinations at 7 years of age found marked differences between the groups still present, with the speech failure group presenting a significantly higher incidence of a variety of psychological and neurological deviations from the normal. (Author)

**ABSTRACT 33534**
EC 03 3054 ED N.A. 1p.
Esche, Jeanne; Griffin, Carol
A Handbook for Parents of Deaf-Blind Children
EDRS not available
Rehabilitation Teacher; V3 N8 P3-22 Aug 1971

Descriptors: exceptional child education; multiply handicapped; deaf-blind; infancy; preschool children; child rearing; child development; guidelines; parent education

The practical, nontechnical handbook for parents of deaf-blind children focuses on helping the child develop and prepare for school. Parents are encouraged to pay much attention to the child, not to compare their child's progress with that of other deaf-blind children, not to punish the child for mannerisms, to help the child discover his surroundings, and to establish a definite routine by which to acquaint the child with water, to introduce solid foods early, to familiarize the child with his clothes, to confine all toilet training to the bathroom, to discipline the deaf-blind child the same as normal children in the family, to expose the child to as much vibration and sound as possible, to introduce new toys to the child, to keep visual and hearing aids on the child, to keep the aids clean and in repair, and to let the entire family help the child. (CB)

**ABSTRACT 40338**
EC 04 0338 ED N.A. 1p.
Fischer, Margaret
Mandatory Legislation for the Screening of Newborns for PKU in the United States.
EDRS not available
Mental Retardation; V9 NS P25 Oct 1971

Descriptors: exceptional child services; multiply handicapped; screening tests; infancy; state legislation; nutrition; phenylketonuria

Discussed is phenylketonuria (PKU): its successful detection by screening techniques; and state legislation requiring screening of newborns. The syndrome of severe mental retardation, physical and neurological difficulties, and emotional disturbances is said to be eliminated if dietary treatment is initiated in early stages of development. A table lists the 43 states with legislation and the seven states without legislation, plus the date the screening legislation became effective. (CB)

**ABSTRACT 40350**
EC 04 0350 ED N.A. 1p.
Newcomb, Mary Ann
Seal Beach Development Center.
EDRS not available
Children's House; V5 NI P13-9 Aug 1971

Descriptors: exceptional child education; multiply handicapped; multiply handicapped infants and children; preschool children; educational programs; prevention; volunteers; curriculum; California

Described is the Seal Beach Development Center of California for very young multiply handicapped infants and children. Most children are multiply handicapped. In addition to other handicaps, early physical and mental retardation are said to preclude development of normal statistics once associated with mental retardation and brain damage. Home visits by volunteers implement instruction immediately and educate parents in methods of helping the child; it is stated. The volun-
ABSTRACT 40461
EC 04 0461  ED N.A.  Publ. Date 71  7p.
Spirz, R. N. A.
EDRS not available
Journal of Autism and Childhood Schizophrenia; V1 N3 P239-45 Jul-Sep 1971
Descriptors: exceptional child services; autism; psychiatry; infant; adaptation level theory; emotionally disturbed; personal adjustment; child psychology; behavior patterns
Discussed is the proposition that as a nosological entity, behavioral symptoms in the first year of life are not psychiatric diseases in the strict sense of the word but disorders of adaptation that require diagnostic, prognostic, and therapeutic approaches categorically different from that used in psychiatric practice. Etiological and psychological factors thought to underlie deviations of adaptation are then noted briefly. (CB)

ABSTRACT 40481
EC 04 0481  ED N.A.  Publ. Date 71  39p.
Cusworth, D. C., Ed.
EDRS not available
Descriptors: mentally handicapped; screening tests; biochemistry; metabolism; infants; biological influences; identification; program effectiveness; phenylketonuria
Presented are two papers from a symposium examining mass infant screening programs for the detection of inborn errors of metabolism which are responsible for varying degrees of mental retardation as at least one part of the clinical picture. F. P. Hudson, in discussing screening for phenylketonuria, covers screening techniques using urine, screening techniques using blood, the organization of a screening program, and confirmation of diagnosis. Screening for other biochemical abnormalities is reviewed by J. Stern. By using general mass screening principles, inborn errors of metabolism associated with mental retardation, methods for detecting these metabolic errors, data on the effectiveness of mass screening programs, and future trends. The text of a group discussion of the papers concludes the booklet. (KW)

ABSTRACT 40609
EC 04 0609  ED N.A.  Pub. Date Dec 71  7p.
Bullard, Bonnie M.; Barraga, Natalie
Subtests of Evaluative Instruments Applicable for Use with Preschool Visually Handicapped Children.
EDRS not available
Education of the Visually Handicapped; V3 N4 P116-22 Dec 1971
Descriptors: exceptional child education; visually handicapped; preschool evaluation; testing; cognitive measurement; psychomotor skills
Listed separately are subtests of evaluative instruments which can be used with preschool blind children and those which are applicable for use with preschool children with impaired but useful vision. Tests are listed according to the ability evaluated: immediate recall, association, logical thinking, discrimination, spatial relations, psychomotor skills, deductive reasoning, inductive reasoning, generalization, imitation, attention span, and language development. (KW)

ABSTRACT 40720
EC 04 0720  ED N.A.  Pub. Date Jan 72  10p.
Gordon, Ronnie and Others
EDRS not available
Exceptional Children; V38 N5 P428-37 Jan 1972
Descriptors: exceptional child research; neurologically handicapped; preschool children; manipulative materials; perceptual motor coordination; minimally brain injured; disadvantaged, youth; achievement; preschool evaluation.
The study compared 124 middle class, 85 brain injured, and 75 disadvantaged children ages 3-5 1/2 years in competence and style in working with educational materials with visual-perceptual components. Montessori Cylinders (placement according to size) and the Form Sorting Box (placement according to form) were materials used. In individual testing, the child's behavior as he used the equipment was scored by a method permitting step-by-step analysis of behavior. Thus not only achievement but style or process of the child's performance was evaluated. It was found that each of the groups improved with age. Middle class children were more competent than disadvantaged children who were more competent than brain injured children. Although disadvantaged children at age 3 were similar to brain injured in terms of competence, with increasing age they moved continuously closer to the performance of middle class children. This was not true for the brain injured who seemed to plateau in their performance. Examined are findings on competence on each individual form; ability to self correct; approach to the task, and dependency of the teacher. (KW)

ABSTRACT 40856
EC 04 0856  ED N.A.  Pub. Date Jul 71  12p.
Korner, Anneliese F.
Individual Differences at Birth: Implications for Early Experience and Later Development.
EDRS not available
American Journal of Orthopsychiatry; V41 N4 P608-19 Jul 1971
Descriptors: research projects; individual differences; infancy; mothers; infant behavior; parent-child relationship; behavior patterns; child development
Observations from several neonatal studies revealed statistically significant behavioral pattern differences among healthy full-term newborns. It was proposed that among these differences certain ones would affect the nature of early experience, particularly the mother-infant relationship. Others might favor the development of certain cognitive styles, defenses and characteristic differences. (Author)
ABSTRACT 40876
EC 04 0876  ED N.A.  Publ. Date Jan 72  6p.
Birns, Beverly; Golden, Mark
Prediction of Intellectual Performance at 3 Years From Infant Tests and Personality Measures.
EDRS not available
Merrill-Palmer Quarterly: V18 N1 P53-8 Jan 1972
Descriptors: exceptional child research; disadvantaged youth; lower class; minority groups; Negro youth; cognitive development; personality development; infancy; preschool children; predictive measurement
The study focused on the relationships between cognitive and personality measures obtained in infancy and later intellectual measures taken at 3 years of age. The subjects included 192 black children of 12, 18, and 24 months of age from different socioeconomic groups, ranging from lower class to middle class. Infancy test battery consisted of the Cattell Infant Intelligence Scale, the Piaget Object Scale, and seven personality rating scales. At 3 years of age, the children were administered the Stanford Binet Intelligence Test. The most significant finding was thought to be the direct relationship found between the amount of pleasure manifested by 18- and 24-month-old infants on the Cattell and Piaget Object Scales and their later intellectual performance on the Stanford Binet Intelligence Scale. (CB)

ABSTRACT 41159
EC 04 1159  ED N.A.  Publ. Date Feb 72  3p.
Holden, Raymond H.
Prediction of Mental Retardation in Infancy.
EDRS not available
Mental Retardation: V10 N1 P28-30 Feb 1972
Descriptors: exceptional child research; mentally handicapped; infancy; predictive measurement; prediction
The problem of accurate prediction of mental development in normal infants has often been controversial. Out of a population of 2,875 infants in the Child Development Study at Brown University, 230 subjects were followed to age 4 and 115 to age 7. Each child was 1 month or more below average on the Bayley Scales of Mental or Motor Development at age 8 months. At both ages 4 and 7 years, mean IQ scores were significantly lower than a control group of 150 children. (Author)

ABSTRACT 41320
EC 04 1320  ED 050 553  Publ. Date 71  77p.
Park, Gloria Gayle
A Plan for InheritanT Educational Consultant Services for Preschool Visually Handicapped Children. Allegheny County Schools, Pittsburgh, Pennsylvania
Bureau of Elementary and Secondary Education (DHEW/OE), Washington, D. C.
EDRS 94-767
Descriptors: exceptional child research; visually handicapped; sensory training; early childhood education; itinerant teachers; preschool children; prevention; interpersonal competence; educational programs
A demonstration project was conducted involving itinerant educational consultant services for preschool visually handicapped children with the objective of preventing social and sensory deprivation and of developing personal independence. Channels were established for referral of applicable visually handicapped preschool children to the program. Selected preschool children other than visually handicapped children agreed to admit visually handicapped children and received supportive services to handle the visually handicapped child. Where needed, an itinerant teacher visited the homes of preschool visually handicapped children. For each of the 28 children involved in the study, the birthdate, diagnosis, vision, referral, and services rendered were reported. The Social Maturity Scale for Blind Preschool Children (Maxfield and Buchholz, 1957) was the standardized criterion used in many cases. Although success was thought to be intuitively apparent in various cases, the complexity of the children's problems precluded definitive measurements of progress in all cases. Appendix were four reports by an instructional aide, two mobility students, and a nursery school teacher of their experiences in working with the preschool visually handicapped children. (CB)

ABSTRACT 42001
EC 04 2001  ED N.A.  Publ. Date 72  5p.
Adkins, Patricia G.; Walker, Carl
A Call for Early Learning Centers. EDRS not available
Academic Therapy: V7 N4 P447-51 Sum 1972
Descriptors: exceptional child education; learning disabilities; early childhood education; educational needs; preschool children; prevention; intervention
Stated is the need of learning disabled children to start school at an earlier age in a special setting to acquire the skills necessary to compete successfully in the public schools. Cited are figures on the growth of human intelligence which takes place in the early years of life. Needs are seen to include a focus on early identification of learning disabilities in preschool children and emphasis on their language development and other communication skills. The preventive aspect of the work is the goal that learning is stressed—prevention or reduction in severity of future educational, emotional, social, and vocational handicaps. (KW)

ABSTRACT 42059
EC 04 2059  ED N.A.  Publ. Date 72  5p.
Tyler, Nancy B.
A Stereognostic Test for Screening Tactile Sensation. EDRS not available
American Journal of Occupational Therapy: V26 N5 P256-60 Jul/Aug 1972
Descriptors: research projects; preschool children; diagnostic tests; tactile perception; test reliability
A practical stereognostic test is presented for children 2 to 4 years of age. The administration and scoring of this test are simple operations and can be learned quickly by a new examiner. The test can be administered in less than 10 minutes. This paper presents the results of one examiner's testing of 98 subjects in the age range of 18 months to 4 years 7 months. The analysis on test items indicates that there is no range of difficulty of test items except for one item and that as the child's age increases, his ability to respond correctly to the test items also increases. The test analysis indicates that there is a high reliability for the 3-year-old and over population. Recommendations for future studies are made. (Author)

ABSTRACT 42115
EC 04 2115  ED N.A.  Publ. Date 72  136p.
Mager, Robert F.
Goal Analysis. EDRS not available
Fearon Publishers, 6 Davis Drive, Belmont, California 94002 ($3.95).
Descriptors: goal orientation; behavioral objectives; criteria; achievement; evaluation criteria
Detailed is the procedure of goal analysis, intended to help one describe the meaning of the goals he hopes to achieve; whether the goals deal with attitudes, appreciations, or understanding; and how to recognize progress and success in achieving the goals. A step by step procedure is outlined for defining broad goals in terms of the performances (behaviors) representing the meaning of the goal. If these specific outcomes ( overt or directly assessable activities) are achieved, then the goal can be claimed to have been achieved. The procedure of goal analysis is said to help a teacher decide, for example, if instruction will help achieve the desired state and, if it will, what kind of instruction to organize. Illustrative examples of how to perform a goal analysis are taken from education, industry, and other fields. (KW)

ABSTRACT 42272
EC 04 2272  ED N.A.  Publ. Date Jul 72  14p.
Yarrow, Leon J. and Others
Dimensions of Early Stimulation and Their Differential Effects on Infant Development. EDRS not available
Merrill-Palmer Quarterly: V18 N3 P205-18 Jul 1972
Descriptors: environmental influences; cognitive development; infancy; physical environment; environmental research; child development; sensory experience; social experiences; research projects; curiosity
The study investigated whether infantile stimulation and social stimulation...
Correctly identified 84.6% of the total. An Evaluation of the Efficiency of the

Ritchie, pub. date Jun 72

black infants, ages 5-6 months, and their
development. Data were obtained on 41

the verbal

300-2000-Hertz of the can

ed with 162 subjects. The VASCI test

among preschool children was investigat-

technique to identify hearing impairment

failed to a pure-tone threshold test as a

Verbal Auditory Screening for Children (VASC).

EDRS not available

Journal of Speech and Hearing Research;

Descriptors: exceptional child research;

Aural handicapped: preschool children;

auditory tests; test validity; identification:

venereal tests; Verbal Auditory

Screening for Children

The efficiency of the Verbal Auditory

Screening for Children (VASC) com-
pared to a pure-tone threshold test as a

technique to identify hearing impairment

among preschool children was investigat-

ed with 162 subjects. The VASC-I test

correctly identified 84.6% of the total

subjects. Of the 41 subjects failed by the

pure-tone threshold tests, 48.8% were

demissed by the VASC-I. An analysis of the

average hearing threshold loss for

500-2000-Hertz of the ears missed by

the VASC-I revealed 83.3% ranged

from 0 to 13 decibels. The VASC-I and

the verbal portion of the VASC-2 appear to

be fairly equivalent forms. (Author)

EDRS not available

Little, Brown and Company, 34 Beacon

Street, Boston, Massachusetts 02106

($13.50).

Descriptors: exceptional child services;

special health problems; diseases; sei-

zures; mental retardation; medical evalu-

ation: neurology; classification; infancy;

early childhood; childhood; pediatrics

The book presents a practical approach
to differential diagnosis in pediatric neu-

rology which consists in describing the

most common neurological presenting

complaints or clinical situations encour-

aged in the child, and providing a

simple classification and description of

the main diagnostic possibilities that are

thought to be relevant in each situation.

The following 19 clinical manifestations

are considered along with numerous rel-

ated diseases: acute onset of flaccid

weakness, chronic muscular weakness,

spastic weakness, ataxia, abnormal

movement and posture, cranial nerve
disorders, proptosis, meningial irritation,

neurological deficit of sudden onset with

impairment and loss of consciousness,

increased intracranial pressure, macroce-

phaly and microcephaly, headache,
dominant pain of central nervous system

origin, skin abnormalities and the central

nervous system (neurocutaneous syn-

dromes), nonprogressive and progressive

psychomotor retardation, neurological

syndromes associated with chromosomal

abnormalities, and seizures in neonates,

infants, and children. Further sections

discuss neonatal reflexes and develop-

mental milestones, drugs most commonly

used in pediatric neurology, treatment of

some medical emergencies, evaluation of

a child in a coma of unknown etiology,

and blood, urine and cerebrospinal fluid

values. (GW)

ABSTRACT 42629

EC 04 2629

ED D4 852

Project Child. Final Report,

Educational Improvement Center, Pit-

man, New Jersey

Margate City Board of Education, New

Jersey

New Jersey State Department of Educa-

tion, Trenton

EDRS mf. he

Descriptors: exceptional child research;

learning disabilities; preschool children;

identification; screening; questionnaires;

demonstration projects

Project Child was explained to be funded

under the Elementary and Secondary

Education Act Title III and was de-

scribed to be a regional model demonstra-

tion program for the identification of

preschool handicapped children espe-

cially with learning disabilities. Primary

goals of the project were to be stimula-

ting and gathering data to realize the

potential of preschool screening, develop-

ment of better screening devices, and

identification of exceptional children

in preschool population to facilitate help-

ing them before entering school. Project

Child was then explained to be drafted

as a three-phase, 5-year project: the

phases involved collection of data from

parents about exceptional children in
eight counties of southern New Jersey,
establishment of demonstration program,

and development of regional model plan.

Analysis of data showed an overall pre-

vallency rate of 15.1% of children with

potential learning problems. Charts pro-

did handicapping data for each of the
eight counties. Then reviewed were fol-

low-up projects. The authors reviewed

with school superintendents, discussions

with parents, evaluation questionnaire,

and Regional Co-op Project. It was con-

cluded that the project served to make the

public more aware of its handicapped

populations and of the necessity of the

educational system to serve all its chil-

dren. (CB)

ABSTRACT 42769

EC 04 2769

ED N.A.

Pub. Date 70

Reisstuffer, Mary; Kuhn, Roy

The Hyperactive Child Without Men-
tal Retardation.

EDRS not available

University of Wisconsin Press, Box

1379, Madison, Wisconsin 53701

Descriptors: exceptional child education;

learning disabilities; hyperactivity;

infants; early childhood; childhood; child-

rearing; parent role; parent school rela-

ship; identification; therapy

Information gleaned from research litera-

ture, reports of parents, teachers and

social workers, and the writers' own pro-

fessional experience is presented to aid

in the identification of hyperactivity

without mental retardation as a syn-

drome and to specify appropriate care

and management techniques for hyperac-

tive children. The hyperactive syndrome

is defined as a disturbance of the central

nervous system which causes polar reac-

tions to external and internal stimuli.

Before hyperactivity is section to have an

age related progression, the discussion

considers infant, toddler, preschooler

and school-age stages. Various character-

istics of the hyperactive infant are dis-

cussed such as resistance to tactile stimu-

lation, crib traveling, marked startle

reaction, head banging and body rocking.

The quickness of the young child's

movements, his reaction to barometric

and color changes, his need for carefully

regulated play; reactions to food, acci-

dent proneness, blunted response to

pain, toilet training problems, imagined

dangers, friendliness toward adults, slow

speech, wandering tendency, withdrawn

affinity for repetitive motion, and poor

memory and attention are considered.

The authors advise frankness and exten-

sive interaction between parents and

teachers, and emphasize the need for

collaboration and programming the activi-

tes of a hyperactive child. A summary of

discussed are medications for hyperactivi-

ty. (GW)

ABSTRACT 42880

EC 04 2880

ED N.A.

Pub. Date 72

Griswold, Patricia A.

Differential Diagnosis in Pediatric

Medicine

Lages, Jorge C.

The relation and intervention of handicaps in early childhood
A Program Outline for Parents and Their Children, Ages 3 Months to 3 Years: Helping Cerebral Palsy.

EDRS not available
United Cerebral Palsy of Central Indiana, 615 North Alabama Street, Indianapolis, Indiana 46204 ($3.00).

Descriptors: exceptional child education; physically handicapped; cerebral palsy; infancy; early childhood education; parent education; educational programs; program descriptions; child development; physical activities; guidelines

The program outline for parents and their children aged 3 months to 3 years: having cerebral palsy is designed to provide activities on which parents and children can work together to develop the child's emotional, mental, and social habits as early as possible. The program outline is said to be based on a successful demonstration program. Providing informal guidelines, the head therapist who works with the group of parents and children meeting twice weekly, responsibilities of volunteers, parents, and students, educational objectives such as teaching parents some basic child development and child rearing concepts and guiding parents in recognizing their child's abilities and disabilities, a typical program schedule, notes from the therapists to parents and other therapists, and needed equipment. Each activity is covered by objectives, motivating activities, equipment needed, and an illustrative list of 30 activities explained include rub-a-dub-dub, flashlight game, a ball game, water play, talk about pictures, w. y word box, rattles, blowing bubbles, coin in the can, clothes pins and rope, mirror play, my shape bottle, pop beads, music maker, rocking, bean bag play, beach ball bounce, a box containing a barrel of fun, scribble with a crayon, rolling race, sand play, slide play, hand cream, block play, peg set, pudding time, cracker and milk, period, milk, period, and pulling objects out of a box. Practical advice is also provided on lifting and carrying the child, sleeping and bathing aids. (CB)

ABSTRACT 42941
ED 065 978
Pub. Date 71
EC 04 2943
ED N.A.
Shuckin, W., Ed.
Early Learning and Early Experience.
EDRS not available

Descriptors: research reviews (publications); developmental psychology; infancy; early childhood; learning processes; conditioned response; animal behavior; organismic environmental influences; behavior change; parent influence; socialization

Twenty-eight empirical studies in early learning and early experiencing were reported in terms of early conditioning, imprinting, learning and development, restriction and enrichment of early experience, development of special traits, parental deprivation in infancy, and early socialization in animals and man. Four reports on early conditioning examined conditioned head turning in human newborns, conditioned orienting reactions to persons and things in 2 to 3 month old infants, classical conditioning in newborn rats, and conditioning in the neonatal period, and the effects of treating conditionally or not. Five articles on imprinting and perceptual learning in domestic chicks, changes in chicks' responses to novel moving objects over the sensitive period for imprinting, the reversal of a preference established during the critical period, and behavioral control by the imprinting stimulus. Three articles on the development of mental retardation for the child. Four papers on restriction and enrichment of early experience analyzed the effects of restricting early experience on the social and cognitive capacities of dogs, the effects of early experience on the response to pain, the effects of early shock and handling on later avoidance learning, and a theory of infant stimulation specifying critical periods, stimulus input, and emotional reactions. The implications of special traits considered the effects of infantile experience on adult behavior in rats, the effects of early inforced weaning on the sucking behavior of puppies, the effect of bottle and cup feeding on the nonnutritive sucking of the infant Rhemus monkey, and the effects of different rearing conditions on praduct social behavior in monkeys. Three articles on parental deprivation in infancy treated maternal separation in the Rhesus monkey, the effects of 5 day maternal deprivation on Rhesus monkey infants, and an empirical and conceptual review of deprivation and social behavior. Aspects of early socialization in animals and man examined were the flocking of domestic chicks, the development of interspecies social attachments, critical periods in the development of social behavior in puppies, the development of social attachments in infancy, and the onset of fear of strangers and the incongruity hypothesis. (GW)

ABSTRACT 42943
EC 04 2943
ED N.A.
Shuckin, W., Ed.
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ED N.A.
Shuckin, W., Ed.
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treat. Noting the need of retarded children for perceptual and motor stimuli of more than average intensity and frequency, the authors describe the following treatment programs for the child: medical, otic, and family including drug therapies, special dietary regimens, surgical, ophthalmological, dental, and corrective procedures, genetic counseling, and the physician in the team; home training program focusing on such activities as feeding, exercise, sitting, standing, crawling, and vocal and written communication; school program; and communication program involving language especially therapy and a communications curriculum. Emphasizing the especially crucial importance of the family in the development of retarded children, the authors recommend maximal family involvement in both child treatment programs and treatment programs specifically for the family including parental psychodynamics, individual psychotherapy, and group psychotherapy. A case study recounts the progress of a young mongoloid girl and her family through the various services and programs that can be provided by a large, multidisciplinary center for retarded children.

**Newborn Screening Revisited.**

Newborn infants showing one or more of the following signs: decreased response to measurement of brain wave activity, and measurement of respiratory activity, measurement of brain wave activity, and measurement of cardiovascular activity. The author notes that respiratory responses may be adequately detected and measured. The screening test is used as a gross test of hearing. The test detects and measures, and that they can be used as a gross test of hearing. The author prefers measurement of cardiac responses to measurement of brain wave activity due to problems with the analysis of electroencephalograms.

Newborn Screening Revisited.

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that groups of children constituted on the basis of teachers' ratings can be discriminated by means of the Social Competence Scale and the Problem Checklist, and that the rating scales discriminate children considered well functioning from children considered poorly functioning or in need of treatment and from children assigned to various treatment groups. (GW)

**ABSTRACT 50561**

EC 05 0561  ED N.A.
Publ. Date Jul 72  7p.

Dennhoff, Eric

Prescriptive Factors to Early and Identified Learning Disabilities.

EDRS not available

Slow Learning Child; VI9 N2 P79-85 Jul 1972

Descriptors: exceptional child services; learning disabilities; physicians; medical evaluation; identification; physical examinations; etiology; preschool evaluation

Outlined are prenatal and perinatal factors contributing to later learning disabilities and the role of the pediatrician in early identification and remediation of such problems. Five categories of factors contributing to make an infant at-risk for later learning disability are identified: low birth weight, dysmaturity, respiratory distress syndrome, high bilirubin level, and hemolytic syndrome. The importance of preschool evaluation when potential learning disability is suspected is stressed, but teacher/physician disparity in assessment is noted (the teacher assessing functions and the physician dealing in pathology). The physician is urged to better prepare himself to evaluate functions and skills related to academic performance. Recommended for a preliminary screening evaluation are body measurements and assessment of gross motor skills, fine patterned movements, sensory functions, sensory integration, and complex integration. (KW)

**ABSTRACT 50665**

EC 05 0685  ED N.A.
Publ. Date Nov 71  11p.

Frankenburg, William K. and Others

Reliability and Stability of the Denver Developmental Screening Test.

EDRS not available

Child Development; V42 N5 P135-25 Nov 1971

Descriptors: exceptional child research; handicapped children; screening tests; test reliability; infancy; preschool children; child development; Denver Developmental Screening Test

The investigation evaluated tester-observer agreement and test-retest reliability of the Denver Developmental Screening Test (DDST) with 76 and 186 infants and preschool children, respectively. Correlation coefficients for mental ages obtained at a 1-week interval were determined for 13 age groups between 1.5 and 48 months. Correlation between 66 and 93 with no age trend displayed. Tester-observer agreement for individual items was greater than test-retest stability. Test-retest stability was as high or higher than similar reliability for other tests at comparable ages. The group of items with high test-retest stability contained more items that were passable by parental report than did the group of low test-retest stability items. It was concluded that the high tester-observer reliability and test-retest stability and validity of the DDST, and the ease of administration and interpretation of the test make it a useful tool for screening for developmental delays in preschool children.

(Author/KW)

**ABSTRACT 50965**

EC 05 0965  ED 072 575
Publ. Date Jan 72  122p.

Starkovich, Paul

Two-Year Study of Northwest Regional Center's Summer Sessions for Preschool, Rubella, Deaf-Blind Children. Northwest Regional Center for Deaf-Blind Children, Vancouver, Washington

Bureau of Education for the Handicapped (DHFW/OE), Washington, D. C.

EDRS mf.he

Descriptors: exceptional child services; medical handicapped; deaf-blind; preschool evaluation; evaluation program descriptions; summer programs; preschool children; rubella

The report describes the Summer Sessions for Preschool, Rubella, Deaf-Blind Children conducted in 1970 and 1971 by the Northwest Regional Center for Deaf-Blind Children in Vancouver, Washington. The summer programs were primarily designed to evaluate preschool deaf-blind children in a learning and living situation. The report is intended not only to describe the short-term evaluative programs, but also to show how a coordinated program may be organized, administered, and evaluated. Described are program activities and the learning station concept upon which the program was based. The calendar of events for the 1971 program is included. Detailed are the methods of description and evaluation utilized as well as the process of making recommendations for the children. Outlined are the objectives and procedures of the five learning stations (specialized areas of training and evaluation), which focused on communication skills, experience training, self help skills, physical development, and social skills. Briefly described are the residential station and medical diagnostic and evaluative services. Recommendations deal with program extensions and improved descriptive and assessment techniques. (KW)

**ABSTRACT 50980**

EC 05 0980  ED N.A.
Publ. Date 72  297p.


The Disabled Learner: Early Detection and Intervention.

EDRS not available

International Scholarly Book Services, Inc., P. O. Box 53147, Portland, Oregon 97208 ($16.85)

Descriptors: exceptional child education, learning disabilities; disadvantaged youth; preschool children; early childhood; conference reports; etiology; educational diagnosis; teaching methods; interdisciplinary approach; intervention; remedial instruction

Directed to a multidisciplinary audience, proceedings from the 1971 conference on disabled learners contain 13 articles about resources, etiology, detection, and management of learning problems in children, as well as critical evaluations of new methods of intervention. Four articles on preschool development treat the modifiability of human potential, early brain damage and later development, early language development in the normal child, and follow-up data on predictive antecedents of specific learning disability. Nine discussions on problems of early school development consider topics such as the following: learning disabilities found in elementary schools, a theory of developmental dyslexia, natural history and electrophysiological characteristics of familial language dysfunction, childhood aphasia, remediation/prevention methods and materials, a sequential learning approach for culturally deprived children, effective teaching for young, disadvantaged children, precision teaching, and applied behavioral analysis and learning disorders. (GW)

**ABSTRACT 51051**

EC 05 1051  ED N.A.
Publ. Date Feb 73  5p.

Woodruff, M. E.

The Visually 'At Risk' Child.

EDRS not available

Journal of the American Optometric Association; V44 N2 P130-4 Feb 1973

Descriptors: exceptional child services; visually handicapped; infants; early childhood; prevention; intervention; screening tests; incidence

The concept of the visually at risk child is said to offer a productive approach to the early detection of visual defects by providing a means of discriminating children most likely to need the services of available professional personnel. Conditions which would place children visually at risk are categorized: heredity; prenatal disease; social and environmental influences on the mother; perinatal conditions; stresses and traumas; postnatal disease or traumatic states; and evident ocular or behavioral abnormality. Practitioners are urged to identify visually at risk children by means of these categories and to refer such individuals for vision examinations. (GW)

**ABSTRACT 51135**

EC 05 1135  ED N.A.
Publ. Date Apr 71  6p.

Eisenberg, Rita B.

Pediatric Audiology: Shadow or Substance?

EDRS not available

Journal of Auditory Research; V11 N2 P148-53 Apr 1971

Descriptors: exceptional child services; aurally handicapped; infants; early childhood; childhood; research needs; audiology; perceptual development; diagnostic tests; auditory tests; screening tests

Exceptional Child Bibliography Series
The author cites a lack of research on stages of normal hearing development and a corresponding lack of insight into the nature of childhood abnormalities, particularly communication disorders, as evidence of a neglect of pediatric audiology. Current auditory screening procedures are criticized for involving only gross observation of an infant's responses to sound which does not allow the examiner to say anything about the integrity of the eighth nerve, much less the processes of hearing. Progress in pediatric audiology is said to require normative information about normal development as a prerequisite to the design of clinical measures that refer quantitatively to specific coding operations and to the development of specific therapeutic procedures. (GW)

**Abstract 51137**

**EC 05 1137**

**ED N.A.**

**Publ. Date** 72

**Bell, William E.; McCormick, William F.**

**Increased Intracranial Pressure in Children.**

EDRS not available


Descriptors: exceptional child services; physically handicapped; neurologically handicapped; neurology; anomalies; infancy; early childhood; medical evaluation; medical treatment; textbooks

Intended for physicians, the book presents information about diseases which can produce intracranial hypertension in infancy and childhood and describes diagnostic procedures and plans of therapeutic management. Part I of the book considers increased intracranial pressure in childhood by examining headaches in childhood, lumbar puncture with increased intracranial pressure, and electroencephalographic signs of increased intracranial pressure, and transtentorial and cerebellar herniation. Part II discusses causes of increased intracranial pressure in childhood and examines cerebral edema, hydrocephalus, benign intracranial hypertension (pseudotumor cerebri), lead encephalopathy, head trauma, and brain abscess. Intracranial tumors in childhood are considered in Part III which discusses clinical signs and diagnostic assessment; posterior fossa tumors; tumors in the region of the pineal gland; parapituitary, pituitary, and hypothalamic tumors; cerebral hemispheres; intracerebral tumors; and miscellaneous tumors. (DB)

**Abstract 51363**

**EC 05 1363**

**ED N.A.**

**Publ. Date** Jan-Feb 6p.

**Lin-Fu, Jane S.**

**Preventing Lead Poisoning in Children.**

EDRS not available

Children Today; V2 N1 P2-6, 36 Jan-Feb 1973

Descriptors: exceptional child education; special health problems; infancy; early childhood; prevention; urban environment; identification; public health; Lead Poisoning

Discussed is the prevention of lead poisoning in young children 1 to 6 years of age. Lead poisoning is said to be most prevalent among children living in urban slum housing, and is reported to lead to mental retardation, cerebral palsy, convulsive disorders, blindness, learning defects, behavior disorders, kidney diseases, and other handicaps. Stressed is the importance of identifying children early in the stage of undue lead absorption. It is reported that up to 40% of preschool children living in high risk areas have blood lead levels of 40 μg/100 ml or more. Noted is that childhood lead poisoning is not confined to inner city areas. Other sources of lead exposure are said to include street dust, soil, improperly glazed earthware, evaporated milk, the paint coating on porch floors, pasta tubes, and the ink on by-products found to have high lead levels. The author concludes that lead poisoning is preventable and that the rapid rise in serum levels in PKUs as feeding continued in contrast to the atypicals and hypers who showed only slight increases during this period. The authors concluded there is no evidence that missed cases are significantly related to feeding frequency or early testing in routine PKU screening of the newborn infant. (Author)

**Abstract 51408**

**EC 05 1408**

**ED N.A.**

**Publ. Date** Mar 73

**R. Donatville, Virginia K.; Cunningham, George C.**

**Effect of Feeding on Screening for PKU in Infants.**

Pediatrics; V51 N3 P531-3 Aug 1973

Descriptors: exceptional child research; special health problems; infancy; eating habits; screening tests; test reliability; Phenylketonuria

No relationship between the phenylalanine content of the feedings prior to the phenylketonuria (PKU) screening test and a positive test result was demonstrated in a study of hospital records of 68 phenylketonuric, 14 atypical, and 26 hyperphenylalaninemic infants. Infants' mean age at testing was 62.8 hours. The median intake before testing was 383 milligrams (mg) of phenylalanine with a range of 0 to 1,326 mg phenylalanine. Screening test results ranged from 1 to 40 mg/100 milliliter (ml) with wide variation at all intervals of phenylalanine intake. There was a gradual increase in mean levels from 7.1 mg/100 ml in the group with the least intake to 13.0 for those having the most. This increase was attributable mainly to the PKUs whose mean levels were higher than those of the atypicals and hypers at all intake intervals, and went much higher with increased intake. Serial tests on 20 infants who had repeat testing in the first few days of life were performed. A dosage of 30 mg/100 ml was given at 7 days. This study was conducted in contrast to the atypicals and hypers who showed only slight increases during this period. The authors concluded there is no evidence that missed cases are significantly related to feeding frequency or early testing in routine PKU screening of the newborn infant. (Author)
toward the child; establishment of a curriculum of sensory input; and professional assistance for parents attempting to meet the developmental needs of the blind infants and preschool children. Roles of teachers and pediatricians are discussed briefly. (GW)

ABSTRACT 52488

EC 05 2488 ED N.A.
Publ. Date Spr 73 7p.
Abbott, Robert E.
Perceptions of Early Childhood: Where Have We Been and Where are We Going?

EDRS not available
Journal of the Association for the Study of Perception; V8 N1 P26-32 Spr 1973

Descriptors: exceptional child education; handicapped children; early childhood education; educational trends; identification; intervention; prevention

The analysis of trends in early childhood education stresses the importance of mental development during the early childhood period, examines the distribution of intelligence, recommends early identification and intervention with handicapped children, emphasizes the importance of parent involvement, considers the effects of differing among professionals, and reports on a new Illinois law which requires that special educational services be provided for all handicapped children between the ages of 3 and 21 years. Early identification and appropriate intervention is thought to prevent later problems in the areas of social, physical, emotional, or mental development. (DB)
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