The bibliography of research on the visually handicapped covers approximately 1,300 entries published between the years 1953 and 1971, inclusive. Only those references containing reports of research on the visually handicapped in which empirical data of some kind were collected are included. Studies of single cases are included, with most studies focusing on legally blind subjects. Excluded is medical research on the eye blindness. The bibliography is meant to supplement and update Books about the Blind, published in 1953 by the American Foundation for the Blind and compiled by Helga Lende. Sources said to have been searched systematically from January 1953 through December 1971 include Psychological Abstracts, Dissertation Abstracts, Exceptional Children, New Outlook for the Blind, International Journal for the Education of the Blind, and Education of the Visually Handicapped. Entries include journal articles, bulletins, theses, books, some foreign publications, US government publications, manuals, and other publications. Generally provided in each entry are author, title, publication date, place of publication, and page numbers. (CB)
BIBLIOGRAPHY OF RESEARCH ON
THE VISUALLY HANDICAPPED
1953-1971
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1953--1971

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Foreword

This bibliography contains only references to reports of research on the visually handicapped in which empirical data of some kind were collected. Studies of single cases are included. Most studies focus on legally blind subjects. Medical research on the eye and blindness has been excluded.

The purpose of compiling this bibliography was to supplement and update the general bibliography compiled by Helga Lende and published as Books about the Blind in 1953 by the American Foundation for the Blind. While many sources have contributed references to this bibliography, only those listed below have been searched systematically from January 1953 through December 1971.

Psychological Abstracts
Dissertation Abstracts and Dissertation Abstracts International
Exceptional Children
New Outlook for the Blind
International Journal for the Education of the Blind
Education of the Visually Handicapped

The format for the references reported here is that specified in the Publication Manual of the American Psychological Association, 1967 Revision, with the following exceptions: Book titles and journal names are printed in capitals rather than being italicized and, in some cases, parentheses have been substituted for brackets. Additionally, accent marks have been omitted from foreign language listings.


Affleck, F. J. A study of categories, variables and variable-interrelationships of situations troublesome to the blind based upon reactions of blind and sighted groups. Doctoral dissertation, Syracuse University, 1955.

Ahmad, S. The difference between the haptic perception of sighted and blind persons. Doctoral dissertation, University of Glasgow (United Kingdom), 19


Alekseev, O. L. Ispol'zovanie obuchayushchikh mashin pri obuchinie slepykh uchashchiklya. (The use of teaching machines for the teaching of blind pupils.) Sverdlovskaya tyflotechnicheskaya laboratoriya N11 defektologii APN RSFSR.


American Association of Workers for the Blind, Uniform Type Committee. Fourth biennial report. OUTLOOK FOR THE BLIND, 1913, 7(2), 1-48. (Reprint)


Avery, C. Play therapy with the blind. INTERNATIONAL JOURNAL FOR THE EDUCATION OF THE BLIND, 1968, 18, 41-46.


Axelrod, S. Severe visual handicap and kinesthetic figural after-effects. PERCEPTUAL & MOTOR SKILLS, 1961, 13, 151-154. (Also in AMERICAN FOUNDATION FOR THE BLIND, RESEARCH BULLETIN, 1968, No. 17, 1-4.)


Barry, H., Jr., & Marshall, F. E. Maladjustment and maternal rejection in retrolental fibroplasia. MENTAL HYGIENE, 1953, 37, 570-58.


Bast, B. A. A predictive study of employability among the visually impaired with the California Psychological Inventory. Doctoral dissertation, University of Michigan, 1971.


Bateman, B. D. Reading and psycholinguistic processes of partially seeing children. COUNCIL FOR EXCEPTIONAL CHILDREN RESEARCH MONOGRAPHS, 1963, Series A, No. 5.


Bateman, B. D. Reading and psycholinguistic processes of partially seeing children. AMERICAN FOUNDATION FOR THE BLIND, RESEARCH BULLETIN, 1965, No. 8, 29-44.


Bauman, M. K. A measure of personality change through adjustment training. NEW OUTLOOK FOR THE BLIND, 1954, 48, 31-34.


Beery, K. E. Behavioral correlates of visual deficiencies in sixth grade children. Doctoral dissertation, Purdue University, 1963.


Berla', E. P. Effects of physical size and complexity on tactual discrimination performance of primary age blind children. EXCEPTIONAL CHILDREN, 1972, 38, in press.


Beslais, A. The future of education for handicapped children. EDUCATION IN FRANCE, 1959, No. 8.


Birch, J. W., Tisdall, W. J., Peabody, R., & Sterrett, R. School achievement and effect of type size on reading in visually handicapped children. Pittsburgh, Pa.: University of Pittsburgh, 1966. (Cooperative Research Project No. 1766, Contract No. 4-10-028)


Bishop, Y. Comparison of the effectiveness of a 16-week training program with a 12-week training program in the rehabilitation of blinded adults at St. Paul's Rehabilitation Center. Newton, Mass.: St. Paul's Rehabilitation Center, 1961. (OVR Research and Demonstration Grant No. 304)


Blanc, M., & Bourgeois, M. Le delire chez l'aveugle. (Delirium among the blind.) ANNALES MEDICO- PSYCHOLOGIQUES, 1966, 2(1), 60-64.


Blank, H. R. Psychiatric problems associated with congenital blindness due to a retrolental fibroplasia. NEW OUTLOOK FOR THE BLIND, 1959, 53, 237-244.


Blindness in England. NEW BEACON, 1971, 55, 253-255.


Bliss, J. C. Optical-to-tactile image conversion for the blind: Final report. Stanford, Calif.: Stanford University, 1969. (Research Grant No. RD-2475-S)


Boldt, W. The development of scientific thinking in blind children and adolescents: Results of empirical research regarding the teaching of science in schools for the blind. EDUCATION OF THE VISUALLY HANDICAPPED, 1969, 1, 5-8.


Bottrill, J. H. Difference in curiosity levels of blind and sighted subjects. PERCEPTUAL & MOTOR SKILLS, 1968, 26, 189-190.

Bottrill, J. H. Effectiveness of an adjustment course for those recently rendered blind. PERCEPTUAL & MOTOR SKILLS, 1968, 26, 366.


Braen, B. B., & Masling, J. M. Intelligence tests used with special groups of children. EXCEPTIONAL CHILDREN, 1959, 26, 42-45.


Britten, R. H. Blindness as recorded in the National Health Survey—amount, causes, and relation to certain social factors. PUBLIC HEALTH REPORTS, 1941, 56, 2191-2215.


Brothers, R. J. Aural study systems for the visually handicapped: Effect of message length and frame of reference upon learning: Interim progress report no. 6. Louisville, Ky.: American Printing House for the Blind, 1971. (Project No. 8-0046; Grant No. OEG-0-8-080046-2670(032))


Cholden, L. Group therapy with the blind. GROUP PSYCHOTHERAPY, 1953, 6, 21-29.


Christner, F. A partially seeing child learns to read. SIGHT-SAVING REVIEW, 1954, 24, 30-36.

Clark, B., & Graybiel, A. Egocentric visual localization in normals and partially blind during a change in direction of gravitoinertial force. USN AMI (E) NASA JOINT REPORT, 1967, No. 1006. (Also in AMERICAN JOURNAL OF PSYCHOLOGY, 1968, 61, 314-318.)


Coffey, J. L. Programmed instruction for the blind. Columbus, O.: Battelle Memorial Institute, 1963.


Coffin, H. J. A study to determine the incidence of total blindness in braille class pupils. TEACHERS FORUM, 1934, 6, 66-67.


Cole, F. C. Contact as a determinant of sighted persons' attitudes toward the blind. Doctoral dissertation, Florida State University, 1970.


Cotzin, M., & Dallenbach, K. M. Facial vision: The role of pitch and loudness in the perception of obstacles by the blind. AMERICAN JOURNAL OF PSYCHOLOGY, 1950, 63, 485-515. (Also in AMERICAN FOUNDATION FOR THE BLIND, RESEARCH BULLETIN, 1966, No. 13, 113-192.)
Countz, V. E. Evaluation of needs of boys at the Texas School for the Blind as a basis for the physical education program. Master's thesis, University of Texas, 1953.


Cratty, B. J. Perception of inclined plane while walking without vision. PERCEPTUAL & MOTOR SKILLS, 1966, 22, 547-556.


Cratty, B. J., & Williams, H. G. *Perceptual thresholds of non-visual locomotion, Part II*. University of California, Los Angeles, Department of Physical Education. Los Angeles, Calif.: University of California, Los Angeles, Department of Physical Education, 1966. (Report No. MB-05577-0251)


Cruickshank, W. M., & Trippe, M. *Services to blind children in New York State*. SYRACUSE UNIVERSITY SPECIAL EDUCATION & REHABILITATION MONOGRAPH SERIES, 1959, No. 4.


Cutsforth, T. D. The unreality of words to the blind. TEACHERS FORUM, 1932, 4, 86-89.

Damaschin, D. Beitrag zum problem der kompensation der erblindung und zur elektronischen modellierung des auges. (Contributions to the problem of compensation in blindness and to the electronic model of the eye.) ZEITSCHRIFT FUR PSYCHOLOGIE, 1968, 175, 29-53.


Dauterman, W., & Suinn, R. M. STANFORD-OHWAKI-KOHS TACTILE BLOCK DESIGN INTELLIGENCE TEST FOR THE BLIND; FINAL REPORT. PART ONE. Palo Alto, Calif.: Stanford University School of Medicine, 1966. (VRA Project No. RD-1625S)


Dean, S. I. Adjustment testing and personality factors of the blind. JOURNAL OF CONSULTING PSYCHOLOGY, 1957, 21, 171-177.

Dean, S. I. Manifest anxiety and test taking distortion of the blind. JOURNAL OF CONSULTING PSYCHOLOGY, 1957, 21, 276.


de Hoop, W. Effects and interaction effects of speaking role; visual limitation and intelligence level on aural acquisition and retention of sentences. In E. Foulke (Ed.), PROCEEDINGS OF THE LOUISVILLE CONFERENCE ON TIME COMPRESSED SPEECH. Louisville, Ky.: University of Louisville (Center for Rate Controlled Recordings), 1967. Pp. 115-125.

del Campo, A. Blind can 'see' the shape of things. MEDICAL WORLD NEWS, 1966, 7(37), 142-143.


Diamond, R., & Kinney, R. The place of speech compression in academic study. In E. Poulke (Ed.), PROCEEDINGS OF THE LOUISVILLE CONFERENCE ON TIME COMPRESSED SPEECH. Louisville, Ky.: University of Louisville (Center for Rate Controlled Recordings), 1967. Pp. 36-54.


Dolan, W. S. The first ten months of the Rubella Living-Unit. NEW OUTLOOK FOR THE BLIND, 1972, 66, 9-14.

Dorin, D. Contribution au problème de la compensation dans l'aveuglement et le modelage cybernetique de l'oeil.
(Contributions to the problem of compensation in blindness and the cybernetic modeling of the eye.) ANNALES MEDICO-PSYCHOLOGIQUES, 1966, 2, 175-184.

Dornic, S. Citenie prekazka a jeho vyznam v priestorovej orientacii slepych. (The feeling of obstacles and its significance for spatial orientation of the blind.) PSYCHOLOGICKY CASOPIS, 1953, 1, 209-230.

Dover, F. T. Readjusting to the onset of blindness. SOCIAL CASEWORK, 1959, 40, 334-338.


Dziedzic, J. "Szkic punktowy" w orientacji przestrzennej niewidomych. (The "dot sketch" in the spatial orientation of the blind.) PRZEGŁAD PSYCHOLOGICZNY, 1969, No. 18, 69-83.


Eames, T. H. Visual handicaps to reading. JOURNAL OF EDUCATION, 1959, 141(3), 1-34.


Edwards, J. L. An experimental investigation to determine whether reading of color by transforming hues into audiofrequencies will affect the anxiety level of the visually handicapped. Doctoral dissertation, Arizona State University, 1965.

Edwards, J. L. An experimental investigation to determine whether the reading of color by transforming hues into audiofrequencies will affect the anxiety level of the visually handicapped. AMERICAN FOUNDATION FOR THE BLIND, RESEARCH BULLETIN, 1968, No. 17, 5-81.

Ehrams, E. Über den fall einer einseitigen musikalischen begabung eines blinden kindes bei hochgradigem leistungsrückstand. (On the case of one-sided musical talent in a blind child with high grade retardation.) PSYCHIATRIE NEUROLOGIE UND MEDIZINISCHE PSYCHOLOGIE, 1955, 7, 149-154. (Leipzig)


Ferrell, W. A. A study of the effect of motion size on performance for a task involving kinesthetic feedback. AMERICAN FOUNDATION FOR THE BLIND, RESEARCH BULLETIN, 1962, No. 1, 10-32.


Flanigan, P. J. Automated training and braille reading. NEW OUTLOOK FOR THE BLIND, 1966, 60, 141-146.

Flanigan, P. J., & Joslin, E. S. Patterns of response in the perception of braille configurations. NEW OUTLOOK FOR THE BLIND, 1969, 63, 232-244.

Flanagan, C. H. R., & Marshall, J. E. A concentrated mobility and orientation approach for the improvement of education for partially seeing and blind children in day school settings; Final report. Topeka, Kan.: Kansas State Department of Education (Division of Special Education), 1969. (Grant No. 5-0963-4-11-3)


Foulke, E. The comprehension of rapid speech by the blind: Part II. Final report. Louisville, Ky.: University of Louisville, 1964. (Cooperative Research Project No. 1370)

Foulke, E. Transfer of a complex perceptual skill. PERCEPTUAL & MOTOR SKILLS, 1964, 18, 733-740.


Foulke, E. A survey of the acceptability of rapid speech. NEW OUTLOOK FOR THE BLIND, 1966, 60, 261-265. (Also in NEW BEACON, 1967, 51, 2-6.)


Foulke, E. Communication by electrical stimulation of the skin. AMERICAN FOUNDATION FOR THE BLIND, RESEARCH BULLETIN, 1968, No. 17, 131-140.

Foulke, E. The comprehension of rapid speech by the blind: Part III. Louisville, Ky.: University of Louisville, 1969. (Project No. 2430, Grant, No. OE-4-10-127)


Freeman, W., & Williams, J. M. Hallucinations in braille; effects of amygdaloectomy. A. M. A. ARCHIVES OF NEUROLOGY AND PSYCHIATRY, 1953, 70, 630-634.

Freud, E. D. Screen pads for longhand writing. NEW OUTLOOK FOR THE BLIND, 1968, 62, 144-147.


Friedman, R. V. AFB's information and referral service: A review. NEW OUTLOOK FOR THE BLIND, 1961, 55, 125-128.

Friedman, R. V. Inside Russia today: Preparing the blind to lead useful lives. NEW OUTLOOK FOR THE BLIND, 1962, 56, 326-331.


Garry, R. J., & Ascarelli, A. An experiment in teaching topographical orientation and spatial organization to congenitally blind children. Unpublished manuscript, Boston University, 1959.


Genensky, S. M. Closed circuit TV and the education of the partially sighted. Santa Monica, Calif.: Rand, 1970. (P-4343)


Gericke, J. S. Emotional tension and the visually handicapped. I. C. E. B. Y. EDUCATOR, no date, no volume number (no issue number), 1-6. (summer, 1968)

Giblin, R. E. Vocational guidance for the partially seeing. SIGHT-SAVING REVIEW, 1958, 28, 224-228.


Goldberg, I. D., Goldstein, H., Quade, D., & Rogot, E. Association of perinatal factors with blindness in children. PUBLIC HEALTH REPORTS, 82, 519-531.


Goldstein, K. The smiling of the infant and problem of understanding the "other." JOURNAL OF PSYCHOLOGY, 1957, 44, 175-191.


Gore, G. V., III. An analysis of the effects three modes of oral presentation have on certain cognitive skills as measured by scores obtained by blind senior high school students. New York: Columbia University (Teachers College), 1969.


Gore, G. V., III. The effects modes of oral presentation have on certain cognitive skills. NEW OUTLOOK FOR THE BLIND, 1970, 64, 86-88.


Greenberg, H., & Fare, D. An investigation of several variables as determinants of authoritarianism. JOURNAL OF SOCIAL PSYCHOLOGY, 1959, 49, 105-111.


Gruber, A. The development of a reconstruction-form tactual test for use with the adult blind. Doctoral dissertation, Purdue University, 1959.


Grumpelt, H. R., & Rubin, E. Speed listening skill by the blind as a function of training. Final report. Chestertown, Md.: Washington College, 1968. (OEG-3-8-080024-0021(010), BR-8-C-024)

Grunwald, A. P. A braille-reading machine. SCIENCE, 1966, 154, 144-146.

Grunwald, G. M. Prospects for utilization of compositor's tape in the production of braille. Argonne, Ill.: Argonne National Laboratory, not dated. (OEG-0-9-080144-4280(032))


Hall, R. C. An experimental self-feeding program for a severely retarded male resident blind since birth. PENNSYLVANIA PSYCHIATRIC QUARTERLY, 1969, 9(3), 41-43.


Hallenbeck, P. N., & Lundstedt, S. Some relations between dogmatism denial and depression. JOURNAL OF SOCIAL PSYCHOLOGY, 1966, 70, 53-58.


Hardy, R. E. Prediction of manifest anxiety levels of blind persons through the use of a multiple regression technique. INTERNATIONAL JOURNAL FOR THE EDUCATION OF THE BLIND, 1967, 17, 51-55.


Haring, N. G., Stern, G. G., & Cruickshank, W. M. ATTITUDES OF EDUCATORS TOWARD EXCEPTIONAL CHILDREN. Syracuse, N. Y.: Syracuse University Press, 1958. (Also in Cruickshank, W. M. (Ed.) SYRACUSE UNIVERSITY SPECIAL EDUCATION AND REHABILITATION MONOGRAPHS SERIES, 19 , No. 3.)

Harley, R. K. Comparison of several approaches for teaching braille reading to blind children: Final report. Nashville, Tenn.: George Peabody College for Teachers, 1969. (Project No. 6-2975, Grant No. 2-7-002975-0453)


Hartlage, L. C. Verbal tests of spatial conceptualization. JOURNAL OF EXPERIMENTAL PSYCHOLOGY, 1969, 80, 180-182.


Hatwell, Y. Perception tactile des formes et organisations spatiale tactile. (Tactile form perception in the organization of tactile space.) JOURNAL DE PSYCHOLOGIE NORMALE ET PATHOLOGIQUE, 1959, 56, 187-204.


Hayes, S. P. Factors influencing the school success of the blind. *TEACHERS FORUM*, 1934, 6, 91-98.


Himes, J. S. The measurement of social distance in social relations with the blind. NEW OUTLOOK FOR THE BLIND, 1960, 54, 54-58.


Hoshikawa, M. Ichi nichiyu gakko no koka ni tsutte-shutsu no henka ni tsuite. (Effect of one day's life in a school for the blind upon normal children.) PSYCHOLOGY OF THE BLIND, 1962, 11, 25-42. (Tokyo)


Hunter, W. F. An analysis of space perception in congenitally blind and in sighted individuals. PERCEPTUAL & MOTOR SKILLS, 1962, 15, 754. (Also in JOURNAL OF GENERAL PSYCHOLOGY, 1964, 70, 325-329.)


Husni-Palacios, M. Clinical use of the Sound Test with blind adults. Doctoral dissertation, Purdue University, 1959.


Igarashi, N. Shiryoku shogaiji no seigensha ni taisuru taido no ichi kenkyu. (Attitudes of visually handicapped children towards the normal seeing.) PSYCHOLOGY OF THE BLIND, 1963, 12, 31-40. (Tokyo)
Illyes, S., & Szakacs, F. (Factors of group formation in a community of blind children.) PSZICOLOGIAI TANULMANYOK, 1958, 1, 165-173.


Jivoff, L. Pre-college orientation of blind high school graduates: Final report. Syracuse, N. Y.: Upstate Medical Center at Syracuse, 1967. (Project No. RD-1578-S)


Johnson, P. G., & Tsao, E. (Factorial design in the determination of differential limen values.) PSYCHOMETRIKA, 1944, 9, 107-144.

Johnson, S. Factors influencing the acceptance by rehabilitation clients of instruction in script writing and typewriting. NEW OUTLOOK FOR THE BLIND, 1970, 64, 281-284.


Jones, R. L. Learning and association in the presence of the blind. NEW OUTLOOK FOR THE BLIND, 1970, 64, 317-324.


Jones, R. L., Gottfried, N. W., & Owens, A. The social distance of the exceptional: A study at the high school level. EXCEPTIONAL CHILDREN, 1966, 32, 551-556.


Josephson, E. Screening for visual impairment. AMERICAN FOUNDATION FOR THE BLIND, RESEARCH BULLETIN, 1967, No. 14, 139-150.


Kafafian, H. Study of man-machine communications systems for the handicapped. Washington, D. C.: Cybernetics Research Institute, 1968. (Project No. 7-0533; Grant No. OEG2-7-070533-4237)


Kanno, Y., & Ohwaki, Y. (Formation of the charpentier illusion of weight in the blind.) TCHOKU PSYCHOLOGICA FOLIA, 1959, 17, 21-49.


Kaplan, A. I. Osnovnye voprosy oftal'mologicheskoi kharakteristiki detei s glubokim narusheniem zreniya. (Basic problems involved in the ophthalmological characteristics of children with profound visual defect.) SPETSIAL'NAYA SHKOLA, 1968, No. 5, 21-25.


Kasatkin, V. N. Snovideniya pri porazhenii zritel'nogo analizatora. (Dreams in the presence of lesion of the visual analyzer.) ZHURNAL NEVROPATOLOGII I PSIKHIATRII, 1968, 68(6), 820-824.


Kellogg, W. N. Sonar system of the blind. SCIENCE, 1962, 137 (3528), 399-404. (Also in AMERICAN FOUNDATION FOR THE BLIND, RESEARCH BULLETIN, 1964, No. 4, 55-69.)


Khopreninova, N. G. Kvoprosu o sluhovom vospriiatii prostranstvennykh i telesnykh svoistv predmeta. (Problem of auditory perception of spatial and physical qualities of an object.) DOKLADY AKADEMIIA PEDAGOGICHESKIH NAUK RSFSR, 1961, No. 1, 113-116.


Kitamura, S. (Tendency to reduction in size of autoscopic image and visual body image.) TOHOKU PSYCHOLOGICA FOLIO, 1960, 19, 17-27.

Klauer, K. J. Sehschwache und intelligenz. (Defective vision and intelligence.) ZEITSCHRIFT FUR EXPERIMENTELLE UND ANGEWANDE PSYCHOLOGIE, 1962, 9, 570-593.


Klimasinski, K. An attempt to test the personality of the blind using the MMPI. AMERICAN FOUNDATION FOR THE BLIND, RESEARCH BULLETIN, 1972, No. 24, 65-74.

Klineman, J. The effects of training sessions on the ability to comprehend compressed speech. Unpublished manuscript, University of Pittsburgh, 1963.


Knowles, L. L., Jr. Professional and personal characteristics of computer programmers who are legally blind. Los Angeles, Calif.: University of Southern California (Department of Special Education, School of Education), 1967.


Kohler, I. Orientation by aural cues. AMERICAN FOUNDATION FOR THE BLIND, RESEARCH BULLETIN, 1964, No. 4, 14-53.


Kramer, H. J. Stimulus variables in auditory projective testing. Doctoral dissertation, University of Rochester, 1961. (Chapter 3, the projective study, also in AMERICAN FOUNDATION FOR THE BLIND, RESEARCH BULLETIN, 1962, No. 1, 33-40.)


Kulagin, Y. A. VOSPRIYATIE SREDSTV MAGLYADNOSTI UCHASHCHIMISYA SAKOLY SLEPYKH. (Perception of learning aids by pupils in the school for the blind.) Moscow, USSR: Pedagogika, 1969.


Kusajima, T. (Language life and guidance of personality of the blind.) PSYCHOLOGY OF THE BLIND, 1961, 5, 53-60. (Tokyo)


La Barre, M. B., & La Barre, W. "The worm in the honeysuckle": A case study of a child's hysterical blindness. SOCIAL CASEWORK, 1965, 46, 399-413.


Lane, J. A. Assessment of physically handicapped adult students in college. Doctoral dissertation, Ohio State University, 1967.


Lax, B. The effects of environmental conditions on blind and sighted children as measured by structured sound situations. Doctoral dissertation, University of Texas at Austin, 1970.


Lebo, D. The development and employment of VTATS or pictureless TATS. JOURNAL OF PSYCHOLOGY, 1960, 50, 197-204. (Also in AMERICAN FOUNDATION FOR THE BLIND, RESEARCH BULLETIN, 1962, No. 7, 58-63.)


Lewis, L. L. The relation of measured mental ability to school marks and academic survival in the Texas School for the Blind. INTERNATIONAL JOURNAL FOR THE EDUCATION OF THE BLIND, 1957, 6, 56-60.


Litchfield, T. B. A program of visual-motor-perceptual training to determine its effects upon primary level children with reading and learning deficiencies: Final report. Albany, N. Y.: New York State Education Department (Division of Research), 1970.


LoGuidice, D. D. Research on a comprehensive follow-up program for mobility service. NEW OUTLOOK FOR THE BLIND, 1969, 63, 137-141.


Lord, F. E. Preliminary standardization of a scale of orientation and mobility skills of young blind children. Final report. Los Angeles, Calif.: California State College, 1967. (Grant No. ORG-4-7-062464-0369)


Lord, F. E., & Blaha, L. E. Demonstration of home and community support needed to facilitate mobility instruction for blind youth: Final report. Los Angeles, Calif.: California State College (Special Education Center), 1968. (Grant DG-RD-1784-S)

Lord, F. E., Manshardt, C. E., Adams, G. S., & Bailey, M. J. Identification of orientation and mobility skills relating to developmental tasks for young blind children. Los Angeles, Calif.: California State College, 1966. (Grant No. OEG-5-0980-4-11-3)


Lowenfeld, B. Psycho-aesthetic implications of the art of the blind. JOURNAL OF AESTHETICS & ART CRITICISM, 1951, 10, 1-9.


Lown, A. Some observations on speeded speech by visually-impaired students in the Atlanta public schools. In E. Foulke (Ed.), PROCEEDINGS OF THE LOUISVILLE CONFERENCE ON TIME COMPRESSED SPEECH. Louisville, Ky.: University of Louisville (Center for Rate Controlled Recordings), 1967. Pp. 61-62.


Lukoff, I. P. & Whiteman, M. Attitudes toward blindness: Some preliminary findings. NEW OUTLOOK FOR THE BLIND, 1961, 55, 39-44.


MacFarland, D. C. An exploratory study comparing the maze learning ability of blind and sighted subjects. NEW OUTLOOK FOR THE BLIND, 1952, 46, 259-263.

Machida, K. (Blind children and mass communication.) PSYCHOLOGY OF THE BLIND, 1960, 4, 30-44. (Tokyo)

Maciel, C. E. Concepiones acera de la estructuracion del esquema corporal del ciego y disminuido visual. (Conceptions regarding the structure of the body image of the blind and visually impaired.) ACTA PSIQUIATRICA Y PSICOLOGICA ARGENTINA, 1962, 8, 134-138.


Mallinson, G. G. PROGRAMMED LEARNING MATERIALS FOR THE BLIND: FINAL REPORT. Kalamazoo, Mich.: Western Michigan University, 1967. (Project No. 5-0758, Grant No. HEW-7-32-0580-191)


Matsubara, T. (A survey of administration of intelligence test to pupils in schools for the blind.) PSYCHOLOGY OF THE BLIND, 1961, 5, 47-52. (Tokyo)


Maxfield, K. E., & Perry, J. D. Performance of blind vocational rehabilitation clients on the Purdue Pegboard. PERCEPTUAL & MOTOR SKILLS, 1960, 11, 139-146.


McCrossan, J., (et al.) Library services for the handicapped in Ohio. Kent, O.: Kent State University (Center for Library Studies), 1968.

McDade, P. R. The importance of motor development and mobility skills for the institutionalized blind mentally retarded. NEW OUTLOOK FOR THE BLIND, 1969, 63, 312-317.


Mercer, A. V. A recreational survey of blind persons who are 60 years of age and older. NEW OUTLOOK FOR THE BLIND, 1971, 65, 63-67.


Montan, K. A better urban environment for people with visual impairment. REHABILITATION LITERATURE, 1960, 30(1, Pt. 1), 14-15.


Morris, J. E. Aural study systems for the visually handicapped: Effects on aural learning of a prior frame of reference: Interim progress report no. 7. Louisville, Ky.: American Printing House for the Blind, 1971. (Project No. 8-0046; Grant No. OEG-0-8-080046-2670(032))


Morris, J. E., & Nolan, C. Y. Aural study systems for the visually handicapped: Effects of motivation and word rate on aural comprehension: Interim progress report no. 3. Louisville, Ky.: American Printing House for the Blind, 1970. (Project No. 8-0046; Grant No. OEG-0-8-080046-2670(032))

Morris, J. E., & Nolan, C. Y. Aural study systems for the visually handicapped: Recorded textbook formats and aural study methods: A summary of user opinions: Interim progress report no. 2. Louisville, Ky.: American Printing House for the Blind, 1970. (Project No. 8-0046; Grant No. OEG-0-8-080046-2670(032))
Morris, J. E., & Nolan, C. Y. Aural study systems for the visually handicapped: Some parameters of learning by listening: Interim progress report no. 4. Louisville, Ky.: American Printing House for the Blind, 1970. (Project No. 8-0046; Grant No. OEG-0-8-080046-2670(032))


Mourad, Y. (Increasing the productivity of the blind.) EGYPTIAN YEARBOOK OF PSYCHOLOGY, 1954, 1, 157-162. (In Arabic)


Muhlenkamp, A. F. Attitudes of nursing students toward eight major disabilities. PSYCHOLOGICAL REPORTS, 1971, 29(3, Pt. 1), 973-974.


Muranaka, Y. Shukan tenko nosei ni kansuru mojn to seigansha no hikaku shojikken. (Comparison between the blind and normal on conservation of habits.) JOURNAL OF PSYCHOLOGY OF THE BLIND, 1957, 2, 41-44. (Tokyo)

Murphy, A. T. Attitudes of educators toward the visually handicapped. SIGHT-SAVING REVIEW, 1960, 30, 157-161. (Also in INTERNATIONAL JOURNAL FOR THE EDUCATION OF THE BLIND, 1961, 10, 103-107.)


Nakai, Y. Gengo yokkyu fuman test kara mita moji no personality no tokushitsu. (Results of P. F. T. in secondary schools for the blind.) PSYCHOLOGY OF THE BLIND, 1962, 11, 11-16. (Tokyo)

Nakamura, T. Moji no shogaibutsu chikaku ni tsuite. II. (Obstacle perception of the blind. II.) JOURNAL OF PSYCHOLOGY OF THE BLIND, 1958, 4, 32-36. (Tokyo)

Nakaya, H. Moji ni okonatta P. F. T. no kekka. (Results of P. F. T. in elementary schools for the blind.) PSYCHOLOGY OF THE BLIND, 1962, 11, 1-10. (Tokyo)


Nelson, C. C. An exploratory study of the development and utilization of a grade two braille translator for the Honeywell 222 High Speed Braille Printer: Final report. Los Angeles, Calif.: University of Southern California, 1967. (Project No. 6-8925, Grant No. OEG-4-7-008925-0500)


Newland, T. E. The blind learning aptitude test. Urbana, Ill.: University of Illinois, 1969. (Project No. 6-1928, Grant No. OEG-3-6-061928-1558)


Nikoloff, O. M., II. Attitudes of public school principals toward employment of teachers with certain physical disabilities. REHABILITATION LITERATURE, 1962, 23(11).


Norton, F-T. M. Improving and accelerating the process of raising the hearing of blinded persons to a greater degree of usefulness. Cleveland, Ch.: Cleveland Society for the Blind, undated.


Novomeiskii, A. S. Obuchenie slepykh raspoznavaniyu tsveta s pomosh'yu kozhnoi chuvstvitelnosti. (Teaching the blind to recognize color by means of dermal sensitivity.) SPETSIAL'NAYA SHKOLA, 1969, No. 1, 77-84.


Owaki, Y., Tanno, Y., Ohwaki, M., Harui, T., Hayasake, K., & Miyake, K. (Construction of an intelligence test for the blind.) TOHOKU PSYCHOLOGICA FOLIA, 1960, 18, 45-65. (Japan)

Oi, H., Koyanagi, K., & Maehigashi, T. (Experimental researches on the process of solving "tactile block-design problems" by blind children.) TOHOKU PSYCHOLOGICA FOLIA, 1956, 15, 1-10. (Japan)


Palhegyi, F. Uber die visuelle und taktile struktur der formen. (The visual and tactile structure of forms.) SCHWEIZERISCHE ZEITSCHRIFT FUR PSYCHOLOGIE UND IHRE ANWENDUNGEN, 1965, 24, 211-226.

Palhegyi, F. Adatok a formak haptikus tagolodasannak vizsgalatahoz. (Contribution to the examination of the haptic structure of forms.) MAGYAR PSZICHOLOGIAI SZEMLE, 1967, 24, 81-93.

Palhegyi, F. A fogalmak belso strukturajanak kialakulasa a vakok gondolkodasaban. (Development of the central structure of concepts in the thought processes of the blind.) PSZICHOLOGIAI TANULMANYOK, 1968, No. 11, 545-564.

Paraskeva, P. C. A survey of the facilities for the mentally retarded-blind in the United States. INTERNATIONAL JOURNAL FOR THE EDUCATION OF THE BLIND, 1959, 8, 139-143.


Peck, O. S. Reading ability of sight-saving class pupils in Cleveland, Ohio. SIGHT-SAVING REVIEW, 1933, 3, 115-126.

Pelone, A. J. Blind children in state counted. BULLETIN TO THE SCHOOLS, New York State Education Department, 1956.


Pevzner, M. S. Psikhonevrologicheskaya karakteristika uchashchikhsya shkol dlya slepykh. (Psychoneurological characteristics of pupils in schools for the blind.) SPETSIAL'NYAYA SHKOLA, 1969, No. 6, 57-62.

The physically handicapped in Denmark. AMERICAN FOUNDATION FOR THE BLIND, RESEARCH BULLETIN, 1968, No. 15, 103-146.


Potash, L. Correlates of the tactual and kinesthetic stimuli in the blind man's cane. AMERICAN FOUNDATION FOR THE BLIND, RESEARCH BULLETIN, 1962, No. 1, 117-129.


Prisuta, R. A follow-up study of auditorially, visually, and orthopedically handicapped pupils in Cincinnati. Pittsburgh, Pa.: Pittsburgh University (Office of Research and Field Services), 1970.


Rathna, N. A quantitative analysis of the visual terms used by the blind in their spoken language. Doctoral dissertation, Indiana University, 1963.


Resta, P. E. The effects of training on the intelligibility and comprehension of frequency shifted time-compressed speech by the blind. Litchfield Park, Ariz.: Goodyear Aerospace Corporation, 1968. (AEEM-298)


Rice, C. E. QUANTITATIVE MEASURES OF ECHODETECTION IN THE BLIND: PROGRESS REPORT FOR PERIOD FROM FEBRUARY 1, 1967 TO JULY 1, 1968. Menlo Park, Calif.: Stanford Research Institute, 1968. (NIH Grant NB 04738)


Riley, B. C. A study of the education of the young and adult blind in Arkansas with recommendations for an improved program. Doctoral dissertation, University of Arkansas, 1957.


Rintelmann, W., (et al.) A special case of auditory localization: CHOS for blind persons with unilateral hearing loss. East Lansing, Mich.: Michigan State University (Department of Audiology and Speech Sciences) and Evanston, Ill.: Northwestern University (Department of Communicative Disorders), 1970. (Public Health Service (DHHS))


Roth, J. A. Low vision readers. BOOK PRODUCTION INDUSTRY, 1965. (Reprinted in TALKING BOOK TOPICS, 1965, 31(5).)


Rubin, E. J. Abstract functioning in the blind. AMERICAN FOUNDATION FOR THE BLIND, RESEARCH SERIES, 1964, No. 11.


Rusaleme, H., & Rusaleme, R. Students' reactions to deaf-blindness. NEW OUTLOOK FOR THE BLIND, 1964, 58, 260-263.


Sargent, H. D. Insight Test prognosis in successful and unsuccessful rehabilitation of the blind. JOURNAL OF PROJECTIVE TECHNIQUES, 1956, 20, 429-441.

Sato, R. P. F. Study ni yoru moji no shinriteki kosatsu. (Results of the Picture Frustration Test tried on the blind.) PSYCHOLOGY OF THE BLIND, 1963, 12, 1-8. (Tokyo)


Sato, Y. Tape intelligence test for the blind. I. C. E. B. Y. EDUCATOR, no date, no volume number (no issue number), 10-11. (Summer, 1968)

Sato, Y., & Imai, S. Mojin no kan ho hattatsu ni kanksuru kenkyu: Koe ni yoru hito no ninchi ni tsuite. (Researches on development of so-called "Kan" (sense) of the blind: On perception of people through voices.) JOURNAL OF PSYCHOLOGY OF THE BLIND, 1957, 3, 1-9. (Japan)

Sato, Y., & Isogai, Y. Shudan handan ni okeru moji to seijyoji no hikaku. (Comparison of the blind and normal in group judgment.) JOURNAL OF PSYCHOLOGY OF THE BLIND, 1956, 1, 22-29. (Japan)

Sato, Y., & Muranaka, Y. Mojin ni kkoromita Kraepelin seishin sagyokensa no kekka ni tsuite. (On results of the Kraepelin test tried with the blind.) JOURNAL OF PSYCHOLOGY OF THE BLIND, 1956, 1, 44-51. (Japan)


Schiff, W. Research on raised line drawings. NEW OUTLOOK FOR THE BLIND, 1965, 59, 134-137.


Schiff, W., Kaufer, I., & Mosak, S. Informative tactile stimuli in the perception of direction. PERCEPTUAL & MOTOR SKILLS, 1966, 23(3, Pt. 2), 1315-1335. (Also in PERCEPTUAL & MOTOR SKILLS, 1966, 23(Monogr. Suppl. 7.) (Also in AMERICAN FOUNDATION FOR THE BLIND, RESEARCH BULLETIN, 1967, No. 14, 65-94.)


Scholl, G. Some notes on the use of two personality tests with visually handicapped students. NEW OUTLOOK FOR THE BLIND, 1953, 47, 287-295.


Scott, R. A. The selection of clients by social welfare agencies: The case of the blind. SOCIAL PROBLEMS (Adelphi College), 1967, 14, 248-257.

Scott, W. S., & Donlon, E. T. An analysis of evaluation procedures, disability types, and recommended treatments for 100 deaf-blind children. Syracuse, N. Y.: Syracuse University (Division of Special Education and Rehabilitation), 1969.


Seifert, K. H. Kompensatorische leistungsmöglichkeiten mindersinniger im bereich der haptik. (Compensatory achievement potential of handicapped persons in the field of haptics.) ZEITSCHRIFT FUR EXPERIMENTELLE UND ANGEWANDTE PSYCHOLOGIE, 1962, 9 (1), 54-103.

Sensory Aids Evaluation and Development Center. FINAL REPORT TO VOCATIONAL REHABILITATION ADMINISTRATION; DEPARTMENT OF HEALTH, EDUCATION AND WELFARE. Cambridge, Mass.: Massachusetts Institute of Technology, 1965. (Contract SAV-1036-65 for the period 1 September 1964 through 30 September 1965)


Shakow, D., & Rosenzweig, L. The use of the Tautophone (verbal summator) as an auditory apperceptive test for the study of personality. CHARACTER & PERSONALITY, 1940, 8, 216-226.


Shaw, A. Research into print design. NEW BEACON, 1971, 55, No. 645, 2-5.


Sherman, J. C. Current map resources and existing map needs for the blind. SURVEYING & MAPPING, 1964, 24, 611-616.


Simmons, R. E. Current ophthalmological attitudes toward rehabilitation of patients with loss of vision. NEW OUTLOOK FOR THE BLIND, 1966, 60, 299-302.


Sloan, L. L., & Jablonski, M. D. Reading aids for the partially blind--classification and measurement of more than two hundred devices. ARCHIVES OF OPHTHALMOLOGY, 1959, 62, 465-484.


Solntseva, L. I. O nekotorykh osobennostyakh vospriyatiya slepyh detei doshkol'nogo vozrasta. (On several features of the perception of blind children of preschool age.) SPETSIAL'NAYA SHKOLA, 1967, No. 4, 46-52.

Solntseva, L. I. O nekotorykh osobennostyakh vospriyatiya okruzhayushchego mira slepymi det'mi doshkol'nogo vozrasta. (On several features of perception of the surrounding world by blind children of preschool age.) SPETSIAL'NAYA SHKOLA, 1968, No. 6, 62-69.

Sonnekus, M. C. Die problematiek van die sleugsiende kind: 'n verkennende pedagogies-psigologiese ondersoek. (Problems of partially sighted children: Results of a pedagogical-psychological investigation.) OPVOEDKUNDIGE STUDIES, (date not given), No. 55.


Steele, N. W. Aural study systems for the visually handicapped: Learning by blind children of low ability: The relative efficiency of reading and listening: Interim progress report no. 5. Louisville, Ky.: American Printing House for the Blind, 1971. (Project No. 8-0046; Grant No. OEG-0-8-080046-2670(032))


Stillerman, M. L. Electroencephalographic changes in children with strabismus. SIGHT-SAVING REVIEW, 1954, 24, 204-205.


Stocker, C. S. Methods for improvement of listening efficiency in individuals with visual impairment: Final report. Topeka, Kan.: Kansas State Department of Social Welfare (Division of Services for the Blind and Visually Handicapped), 1970. (Innovation Grant No. 83-R025.6)


Stocking, G. E. The evaluation of a rehabilitation program designed to train blind individuals for employment with the social security administration. Doctoral dissertation, University of Miami, 1970.


Suinn, R. M., Dauterman, W. L., & Shapiro, B. The WAIS as a predictor of educational and occupational achievement in the adult blind. NEW OUTLOOK FOR THE BLIND, 1967, 61, 41-43.


Suzuki, M. Moji ni yoru jibutsu no ninchi to rikai ni tsuite. (Blind children's recognition and understanding of things.) JOURNAL OF PSYCHOLOGY OF THE BLIND, 1958, 4, 18-26. (Japan)


Teare, R. J. The correlates of vision loss in the adult blind.  
Doctoral dissertation, Purdue University, 1960.

Teare, R. J. Correlates to visual disability; progress report.  
Wichita, Kan.: University of Wichita, 1962. (VRA project No.  
RD-1094S)

Teare, R. J. Vision and vocational achievement: An early  
experience approach. In M. K. Bauman, A. Gruber, W. R. Jones,  
M. H. Palacios, & R. J. Teare. CORRELATES OF ADJUSTMENT TO  
VISION LOSS: A SYMPOSIUM. Wichita, Kan.: University of  

Teare, R. J. The Sentence Completion Test (SC) manual.  

Tekawa, T. The influence of free rhythmic activities on the  
general development of totally blind primary children. Master's  

Templer, D., & Hartlage, L. The reliability and utilization of the  
hand-face test with the retarded blind. AMERICAN JOURNAL OF  
MENTAL DEFICIENCY, 1965, 70, 139-141.

Tennessee Department of Public Welfare. How rehabilitation works.  

Terzi, I. Le developpement du sens et de la notion d'espace chez  
l'aveugle a travers l'éducation du movement. (The development  
of sensing and the notion of space among the blind through  
training of movement.) ENFANCE, 1964, No. 4-5, 257-288.

Thiele, H. W. The occupational achievements of a group of blind  
persons. OCCUPATIONAL PSYCHOLOGY, 1954, 28, 40-56.

Thomas, E. C., & Yamamoto, K. School-related perceptions in  
handicapped children. JOURNAL OF PSYCHOLOGY, 1971, 77,  
101-117.

Thomas, J. E. Detroit school students evaluate mobility education  
program. NEW OUTLOOK FOR THE BLIND, 1970, 64, 182-185.

Thomason, B., & Barrett, A. M. Opportunities for blind teachers in  
public schools: A report on legal aspects, policies and  
practices affecting their employment. AMERICAN FOUNDATION FOR  
THE BLIND, VOCATIONAL SERIES, 1961, No. 5.

Thorpe, T. E. An investigation in electronic translation of printed  
materials into audio-responses to facilitate the teaching of  
reading to the visually handicapped. Doctoral dissertation,  
Arizona State University, 1965.
Thume, L., & Murphree, O. D. Acceptance of the white cane and hope for the restoration of sight in blind persons as an indicator of adjustment. JOURNAL OF CLINICAL PSYCHOLOGY, 1961, 17, 208-209.


Tiffin, J. AN INVESTIGATION OF VOCATIONAL SUCCESS WITH THE BLIND. Purdue, Ind.: Purdue Research Foundation, Purdue University Press, 1960. (OVR Grantee Designation PRF 1588)

Tiffin, J., Teare, R., & McDaniel, M. An investigation of vocational success with the blind: Final report for SP 188. Lafayette, Ind.: Purdue University, 1960. (OVR Grant No. PRF 1588)


Toonen, B. L., & Wilson, J. P. Learning eye fixation without visual feedback. AMERICAN FOUNDATION FOR THE BLIND, RESEARCH BULLETIN, 1969, No. 19, 123-128.

Total loss of sight and hearing after age 100 found to be rarer than expected. GERIATRIC FOCUS, 1970, (January). (Republished: NEW OUTLOOK FOR THE BLIND, 1970, 64, 239-240.)


Tsujimoto, S., & Takano, R. Mojin no kukan chikaku ni tsuite. (Space perception of the blind.) PSYCHOLOGY OF THE BLIND, 1962, 11, 17-24. (Tokyo)

Tsukerman, I. V. Skorost' vospriyatiya razlichnykh form rechevoi informatsii v norme i pri narushenii slukha ili zreniya. (Speed of perception of different forms of speech information in the normal state and in the case of auditory or visual impairment.) DEFEKTOLOGIYA, 1969, 1(3), 23-29.

Tsunoda, K., & Tanaka, N. An experimental study of the effects of environments on the seeing defectives: Summary report. TOHOKU JOURNAL OF EDUCATIONAL PSYCHOLOGY, 1964, 1, 101-102. (Japan)


Upshaw, M. Blindness as a factor of disability. NEW OUTLOOK FOR THE BLIND, 1965, 59, 301-308.


van den Bergh, A. H. H. Some observations in connection with the psychological examination of forty partially sighted children. ADVANCES IN OPHTHALMOLOGY, 1964, 15.

van der Merwe, S. W. Pictures of the intellectual orientation of partially-sighted children. EDUCATIONAL STUDIES, 1966, No. 48.


White, B. W. Perceptual findings with the vision-substitution system. IEEE TRANSACTIONS ON MAN-MACHINE SYSTEMS, 1970, MMS-11, 54-58.


Wiedel, J. W., & Groves, P. A. Designing and producing tactual maps for the visually handicapped. NEW OUTLOOK FOR THE BLIND, 1969, 63, 196-201.

Wiedel, J. W., & Groves, P. A. Tactual mapping: Design, reproduction, reading and interpretation: Final report. College Park, Md.: University of Maryland (Department of Geography), 1969. (SRS Grant No. RD-2557-S)


Williams, C. E. Blind idiot who became normal blind adolescent. DEVELOPMENTAL MEDICINE & CHILD NEUROLOGY, 1966, 8, 166-169. (Also in NEW BEACON, 1966, 50, 235-237.)


Williams, M. An intelligence test for blind and partially sighted children. BULLETIN OF THE BRITISH PSYCHOLOGICAL SOCIETY, 1956, 30, 32. (Abstract)


Williams, T. J. Extraordinary development of tactile and olfactory senses; with demonstration of the remarkable case of Wiletta Huggins. JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION, 1922, 119, 1331-1334.


Wolman, M. J. Preschool and kindergarten child attitudes toward the blind in an integrated program. NEW OUTLOOK FOR THE BLIND, 1958, 52, 128-133.

Wooten, R. A study of handicapped persons that have been successfully placed in competitive industry. Master's thesis, Wayne State University, 1961-1962.


Wyder, F. T., Wilson, M. E., Jr., & Frumkin, R. M. Information as a factor in perception of the blind by teachers. PERCEPTUAL & MOTOR SKILLS, 1967, 25, 188.


Yates, P. C. Blindness in Australia. MEDICAL JOURNAL OF AUSTRALIA, 1963, (June 1).

Yoder, N. M. A research project related to the placement of the blind in professional, clerical, industrial and service occupations. Unpublished final report, Pennsylvania Department of Public Welfare (Office for the Blind), 1967.


Zemtsova, M. I., & Sokolianskii, I. A. (Eds.) Osobennosti vospriiatiiia u slepykh i kompensatsiiia otsustvuiushchego zreniia pri pososhchi tiflotekhniki. (Features of perception in the blind and compensation for absent vision, utilizing technical devices for the blind.) IZVESTIIA AKADEMIIA PEDAGOGICHESKIH NAUK RSFSR, 1957, No. 90.
Zickel, V. E., & Hooper, M. S. The program of braille research: A progress report. INTERNATIONAL JOURNAL FOR THE EDUCATION OF THE BLIND, 1957, 6, 79-86.


