Child Assessment Research

A bibliography of research based on data from the Children of the National Longitudinal Surveys of Youth 1979 Cohort

June 2010

Prepared by the Center for Human Resource Research, The Ohio State University under a contract with the U.S. Department of Labor, Bureau of Labor Statistics with funds provided by the National Institute of Child Health and Human Development
The National Longitudinal Survey of Youth (NLSY79) is a multipurpose survey of more than 12,600 individuals in the United States who have been interviewed annually since 1979 when they were 14 to 21 years of age. Sponsored by the Department of Labor, Bureau of Labor Statistics (BLS), the NLSY79 contains extensive information about the employment, education, training, and family experiences of the respondents. Since 1982, through support of the National Institute of Child Health and Human Development (NICHD), questions have been asked about pregnancy and postnatal histories, fertility, and child care. The Center for Human Resource Research (CHRR) at The Ohio State University and NORC at the University of Chicago are responsible for the design, collection, and dissemination of the NLSY79.

Starting in 1986, the Children of the NLSY79 mothers have been assessed every two years to measure their cognitive ability, temperament, motor and social development, behavior problems, perceived competence, and the quality of their home environment. This assessment information, combined with data from the mothers' longitudinal record, forms a detailed set of histories for users interested in exploring the interrelationships between family and environmental factors, maternal behavior and child development.

Bibliographies. The Child Assessment Research bibliography cites work, known as of this date, that is based on the NLSY79 child assessment s. Entries in this listing are grouped, regardless of publication status, into the topics listed in the Table of Contents below. Papers and publications using one assessment are cited multiple times within the document. Additions or revisions to this listing can be sent to NLS User Services at: usersvc@chr.ohio-state.edu. A comprehensive, annotated, searchable database of all NLS research can be found at: http://www.nlsbibliography.org. This site also contains links to many NLS articles and unpublished papers.

NLSY79 Child Assessment Documentation. A summary of the assessments used in the NLSY79 Child surveys is included at the end of this document. Detailed information on the assessments, as well as the design and the full content of the Child surveys, can be found at: http://www.bls.gov/nls/nlsy79ch.htm.

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JONES, CHARLES and MICHAEL HAAN. “Longitudinal Surveys of Children and Youth: Perspectives


**BEHAVIOUR PROBLEMS INDEX (BPI)**


AMERICA’S PROMISE ALLIANCE. “Every Child Every Promise: Turning Failure into Action.” Report from America’s Promise Alliance.


ATKINS, ROBERT L. “Association of Personality Type in Childhood with Violence in Adolescence.” Research in Nursing and Health 30, 3 (June 2007): 308 - 319.


Business, Oklahoma State University - Stillwater, April 2007.


CARNEIRO, PEDRO M., COSTAS MEGHIR and MATTHIAS PAREY. “Effect of Mother’s Schooling on Children’s Outcomes: Causal Links and Transmission Channels, The.” Working Paper, University...


CHAPPLE, CONSTANCE L. and KATHERINE A. JOHNSON. “Gender Differences in Impulsivity.” Youth Violence and Juvenile Justice 5, 3 (July 2007): 221-234.


DORNFELD, MAUDE and CANDACE KRUTTSCHNITT. “Do the Stereotypes fit? Mapping Gender-


FESSLER, KATHRYN BONDY and COLLEEN M. HEFLIN. “Does Young Motherhood Predict Child


FOMBY, PAULA and CHRISTIE A. SENNOTT. “Changes in Family Structure: Consequences for Adolescents’ Behavior.” Research Brief RB-09-03, National Center for Family and Marriage Research, Bowling Green State University, November 2009.


GARBARIKSI, DANA and WHITNEY WITT. “Direct and Indirect Pathways to the Long-Term Health, Mental Health, and Work-Related Outcomes for Mothers of Children With Chronic Illness.” Presented: Detroit, MI, Population Association of America Meetings, April 30 - May 2, 2009.


GERONIMUS, ARLINE T., SANDERS D. KORENMAN and MARIANNE M. HILLENMEIER. Does


GOOSBY, BRIDGET J. “Poverty and Adolescent Mental Health: The Role of Maternal Psychological Resources.” Presented: Los Angeles, CA, Population Association of America (PAA) Annual Meetings,


GRAEFE, DEBORAH ROEMPKE. “School Based Program Assistance to Adolescent Mothers: Transferring Benefits From Mothers to Their Children.” Annual Meetings of the Population Association of America, May 1996, New Orleans, LA.


GUTTMANNOVA, KATARINA. *Development of Externalizing and Internalizing Behavior Problems* 21


HECKMAN, JAMES J. and FLAVIO CUNHA. “Investing in Our Young People.” America’s Promise Alliance, November 2006.


HERTING, JERALD R. and NAZLI BAYDAR. “Role of Early Childhood Behavior Problems and


HOFFERTH, SANDRA L. and LORI LYNN REID. “Early Childbearing and Children’s Achievement and Behavior Over Time.” Perspectives on Sexual and Reproductive Health 34, 1 (January/February 2002): 41-49.


JACOBS, STEVEN N. Effects of Family Structure and Fathering Time on Child Behavior Problems


JOSHI, HEATHER, ELIZABETH C. COOKSEY, RICHARD D. WIGGINS, ANDREW MCCULLOCH, GEORGIA VERROPOULOU and LYnda CLARKE. “Diverse Family Living Situations and Child


KORENMAN, SANDERS D., JANE E. MILLER and JOHN E. SJAASTAD. “Long-Term Poverty and Child Development in the United States: Results from the NLSY.” Children and Youth Services Review 17, 1/2 (Special Issue 1995): 127-155.


KOWALESKI-JONES, LORI and GREG J. DUNCAN. “Structure of Achievement and Behavior across Middle Childhood.” Child Development 70, 4 (July/August 1999): 930-943.


LAHEY, BENJAMIN B., CAROL A. VAN HULLE, IRWIN D. WALDMAN, JOSEPH LEE RODGERS, BRIAN M. D’ONOFRIO, STEVEN PEDLOW, PAUL J. RATHOUZ and KATE KEENAN. “Testing Descriptive Hypotheses Regarding Sex Differences in the Development of Conduct Problems and...
NLSY79 CHILD ASSESSMENT RESEARCH – BEHAVIOUR PROBLEMS INDEX (BPI)


LI, JUI-CHUNG ALLEN. “Divorce and Children’s Behavior Problems.” Presented: Chicago, IL, Council
on Contemporary Families Annual Meetings, April 25-26, 2008.


MAGEE, TRACY. Behavior Problems in Childhood: Testing an Interactive Model. Ph.D. Dissertation,


MILLER, JANE E. and SANDERS D. KORENMAN. “Long-Term Poverty, Children’s Nutritional Status


MOORE, QUINN and LUCIE SCHMIDT. “Do Maternal Investments in Human Capital Affect Their Children’s Educational Outcomes?” Presented: San Antonio, TX, Southern Economic Association


MUKHERJEE, SUMANTA. “Impact of Maternal Employment on Child’s Mental Health: Evidence from


NORRIS, TINA L. Adolescent Academic Achievement, Bullying Behavior, and the Frequency of Internet Use. Ph.D. Dissertation, Department of Sociology, Kent State University, 2010.


PARCEL, TOBY L. and ELIZABETH G. MENAGHAN. “Gender Differences in Developmental Patterns of Child Behavior Problems: Evidence from the Children of the NLS Youth.” Columbus OH: Department of Sociology, The Ohio State University, 1988.


RUBIN, DAVID M., AMANDA L. R. O’REILLY, XIANQUN LUAN and A. RUSSELL LOCALIO. “Impact of Placement Stability on Behavioral Well-being for Children in Foster Care.” Pediatrics 119, 2


SLADE, ERIC PHILLIP and LAWRENCE S. WISSOW. “Spanking in Early Childhood and Later


TORTOLERO, SUSAN ROHRABACHER. *Association of Allergies and Attention Deficit Hyperactivity Disorder in Children*. Ph.D. Dissertation, The University of Texas Health Science Center at Houston, May, 1994.

TURLEY, RUTH N. LOPEZ. “Are Children of Young Mothers Disadvantaged because of Their Mother’s Age or because of Her Family Background?” Working Paper, Cambridge MA: Department of Sociology, Harvard University, October 2000.


YOSHIKAWA, HIROKAZU and EDWARD SEIDMAN. “Multidimensional Profiles of Welfare and Work Dynamics: Development, Validation, and Associations with Child Cognitive and Mental Health


**BODY PARTS RECOGNITION**


**THE HOME - SHORT FORM**


AMERICA’S PROMISE ALLIANCE. “Every Child Every Promise: Turning Failure into Action.” Report from America’s Promise Alliance.

ATKINS, ROBERT L. “Association of Personality Type in Childhood with Violence in Adolescence.” *Research in Nursing and Health* 30, 3 (June 2007): 308 - 319.


BAYDAR, NAZLI. “Reliability and Validity of Temperament Scales of the NLSY Child Assessments.”


BOARDMAN, JASON D. and DANIEL A. POWERS. “Low Birth Weight, Race/Ethnicity, and


BROOKS-GUNN, JEANNE, PAMELA KATO KLEBANOV, JUDITH R. SMITH, GREG J. DUNCAN and KYUNGHEE LEE. “Black-White Test Score Gap in Young Children: Contributions of Test and


CASADY, M. ANGELA and THOMAS LUSTER. “Poverty and the Development of African American Children: Testing an Adaptation of McLloyd’s Theoretical Model with the NLSY.” Presented: Tampa,


CHAPPLE, CONSTANCE L. and KATHERINE A. JOHNSON. “Gender Differences in Impulsivity.” Youth Violence and Juvenile Justice 5, 3 (July 2007): 221-234.


COLMAN, REBECCA A., SAM A. HARDY, MYESHA ALBERT, MARCELA RAFFAELLI and LISA J. CROCKETT. “Early Predictors of Self-Regulation in Middle Childhood.” Infant and Child Development


DUNIFON, RACHEL and LORI KOWALESKI-JONES. “Who's in the House? Effects of Family


GARBARSKI, DANA and WHITNEY WITT. “Direct and Indirect Pathways to the Long-Term Health, Mental Health, and Work-Related Outcomes for Mothers of Children With Chronic Illness.” Presented: Detroit, MI, Population Association of America Meetings, April 30 - May 2, 2009.


GARRETT, PATRICIA, NICHOLAS NG’ANDU and JOHN FERRON. “Poverty Experiences of Young Children and the Quality of Their Home Environments.” Child Development 65, 2 (April 1994): 331-345.


HECKMAN, JAMES J. and FLAVIO CUNHA. “Investing in Our Young People.” America’s Promise Alliance, November 2006.


KANDEL, DENISE B., EMILY ROSENBAUM and KEVIN CHEN. “Impact of Maternal Drug Use and Life Experiences on Preadolescent Children Born to Teenage Mothers.” Journal of Marriage and the


KORENMAN, SANDERS D., JANE E. MILLER and JOHN E. SJAASTAD. “Long-Term Poverty and Child Development in the United States: Results from the NLSY.” Children and Youth Services Review 17, 1/2 (Special Issue 1995): 127-155.


LEAHEY, ERIN and GUANG GUO. “Gender Differences in Mathematical Trajectories.” Social Forces 80, 2 (December 2001): 713-732.


LI, KAI and DALE J. POIRIER. “Relationship Between Maternal Behavior During Pregnancy, Birth


MANDARA, JELANI, NEREIRA GREENE and FATIMA VARNER. “Intergenerational Predictors of the


MENAGHAN, ELIZABETH G. “Work Experiences and Family Interaction Processes: The Long Reach


MILLER, JANE E. and DIANE DAVIS. “Poverty History, Marital History, and Quality of Children’s


PARCEL, TOBY L. and MIKAELA J. DUFUR. “Capital at Home and at School: Effects on Child Social


PETE RSON, KAREN S. “Moms’ Poor Vocabulary Hurts Kids’ Future, Deprived Children May Never Recover, Sociologist Says.” USA Today, April 12, 2001, Life; Pg. 8D.


PRICE, JOSEPH and HENRY TAPPEN. “Intra-Household Transfers While Children are Still at Home.” Presented: Detroit MI, Population Association of America Meetings, April 30-May 2 2009.


ROBERTS, PAUL, PETER SMITH and HOLLY NASON. “Children and Familial Economic Welfare:


TURLEY, RUTH N. LOPEZ. “Are Children of Young Mothers Disadvantaged because of Their Mother’s Age or because of Her Family Background?” Working Paper, Cambridge MA: Department of Sociology, Harvard University, October 2000.


ULLMAN, DOUGLAS G., ERIC F. DUBOW, D. CAUSEY and MARTIN G. EVANS. “Factors in the Adjustment of Latchkey Children.” Presented: Chicago, IL, Meeting of the Midwestern Psychological


VOTRUBA-DRZAL, ELIZABETH. Starting School on Unequal Ground: Environmental Origins of


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**MEMORY FOR DIGIT SPAN**


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**MEMORY FOR LOCATION**


MOTOR AND SOCIAL DEVELOPMENT


CHAPPLE, CONSTANCE L. and KATHERINE A. JOHNSON. “Gender Differences in Impulsivity.” Youth Violence and Juvenile Justice 5, 3 (July 2007): 221-234.


HECKMAN, JAMES J. and FLAVIO CUNHA. “Investing in Our Young People.” America’s Promise Alliance, November 2006.


MAGEE, TRACY. *Behavior Problems in Childhood: Testing an Interactive Model*. Ph.D. Dissertation,
NLSY79 CHILD ASSESSMENT RESEARCH - MOTOR AND SOCIAL DEVELOPMENT


PEABODY VOCABULARY TEST - REVISED (PPPVT-R)


AUGHINBAUGH, ALISON AILEEN. “Impact of Attrition on the Children of the NLSY79.” Journal of
Human Resources 39, 2 (Spring 2004): 536-563.


BRADLEY, ROBERT H., ROBERT FLYNN CORWYN, MARGARET R. BURCHINAL, HARRIET


CHASE-LANSDALE, P. LINDSAY, ROBERT T. MICHAEL and SONALDE DESAI. “Impact of Early


CURRIE, JANET and DUNCAN THOMAS. “Intergenerational Transmission of “Intelligence”: Down the Slippery Slopes of the Bell Curve.” Industrial Relations 38, 3 (July, 1999): 297-330.


GRAEFE, DEBORAH ROEMPKE. “School Based Program Assistance to Adolescent Mothers: Transferring Benefits From Mothers to Their Children.” Annual Meetings of the Population Association of America, May 1996, New Orleans, LA.


HOFFERTH, SANDRA L. and LORI LYNN REID. “Early Childbearing and Children’s Achievement and Behavior Over Time.” *Perspectives on Sexual and Reproductive Health* 34, 1 (January/February 2002): 41-49.


HUANG, FALI. “Estimations of Child Development Production Functions.” Working Paper, Department


KORENMAN, SANDERS D., JANE E. MILLER and JOHN E. SJAASTAD. “Long-Term Poverty and
Child Development in the United States: Results from the NLSY." *Children and Youth Services Review* 17, 1/2 (Special Issue 1995): 127-155.


MORRISON, DONNA RUANE and ANDREW J. CHERLIN. “Divorce Process and Young Children’s Well-Being: A Prospective Analysis.” Journal of Marriage and the Family 57, 3 (August 1995): 800-


PADILLA, YOLANDA CHAVEZ, JASON D. BOARDMAN, ROBERT A. HUMMER and MARILYN ESPITIA. “Is the Mexican American “Epidemiologic Paradox” Advantage at Birth Maintained through
Early Childhood?” Social Forces 80, 3 (March 2002): 1101-1123.


PARCEL, TOBY L. and ELIZABETH G. MENAGHAN. “ Mothers’ Careers and Child Development: Evidence from the NLS Youth.” Presented: Madrid, Spain, 12th World Congress of Sociology, July 1990.


PARCEL, TOBY L. and ELIZABETH G. MENAGHAN. Parents’ Jobs and Children’s Lives. New York:
PETE RSON, KAREN S. “Moms’ Poor Vocabulary Hurts Kids’ Future, Deprived Children May Never Recover, Sociologist Says.” USA Today, April 12, 2001, Life; Pg. 8D.


ROY, ANUSUYA. “Non-Random Selections in Head Start Program.” Presented: Copenhagen, Denmark, Institute of Economics, University of Copenhagen, Spring Meeting for Young Economists, March 2001.


TORELLI, PAUL ANDREW. Three Essays on Labor Economics and Public Policy. Ph.D. Dissertation,
Harvard University, 2005.

TURLEY, RUTH N. LOPEZ. “Are Children of Young Mothers Disadvantaged because of Their Mother’s Age or because of Her Family Background?” Working Paper, Cambridge MA: Department of Sociology, Harvard University, October 2000.

TURLEY, RUTH N. LOPEZ. “Are Children of Young Mothers Disadvantaged Because of Their Mother’s Age or Family Background?” Child Development 74, 2 (2003): 1-10.


WEITZMAN, MICHAEL, ROBERT S. BYRD and PEGGY AUINGER. “Behavioral and Educational


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**PIAT MATHEMATICS**


ALLISON, WES. “Patient, Inform Thyself.” St. Petersburg Times, July 5, 2000, Floridian; Health News; Pg. 4D.

AMERICA’S PROMISE ALLIANCE. “Every Child Every Promise: Turning Failure into Action.” Report from America’s Promise Alliance.


ATKINS, ROBERT L. “Association of Childhood Personality on Sexual Risk Taking During

ATKINS, ROBERT L. “Association of Personality Type in Childhood with Violence in Adolescence.” *Research in Nursing and Health* 30, 3 (June 2007): 308 - 319.


and Human Biology Annual Conference.


BHATTACHARYA, SAMRAT. “Effect of Grade Retention on Child Test Scores.” Presented: New
Orleans, LA, Allied Social Science Association Annual Meetings, January 4-6 2008.


CHYI, HAU and ORGUL DEMET OZTURK. “Welfare Reform and Children’s Short-Run Attainments.” Working Paper, Economics Department, Moore School of Business, University of South Carolina, September 8, 2008.


CUNHA, FLAVIO, JAMES J. HECKMAN and SUSANNE SCHENNACH. “Estimating the Technology


CURRIE, JANET and DUNCAN THOMAS. “Intergenerational Transmission of “Intelligence”: Down the Slippery Slopes of the Bell Curve.” Industrial Relations 38, 3 (July, 1999): 297-330.


GINJA, RITA. "Income Shocks and Investments in Human Capital." Working Paper, University
College London, January 2010. Also presented at the SOLE and EALE joint meetings, University College London, June 2010.


GRAEFE, DEBORAH ROEMPKE. “School Based Program Assistance to Adolescent Mothers: Transferring Benefits From Mothers to Their Children.” Annual Meetings of the Population Association of America, May 1996, New Orleans, LA.


HECKMAN, JAMES J. and FLAVIO CUNHA. “Investing in Our Young People.” America’s Promise Alliance, November 2006.


HOFFERTH, SANDRA L. and LORI LYNN REID. “Early Childbearing and Children’s Achievement
and Behavior Over Time.” *Perspectives on Sexual and Reproductive Health* 34, 1 (January/February 2002): 41-49.


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KONDO, AYAKO, LALITH ROSHAN MUNASINGHE and RAJIV SETHI. “Racial Disparities in Neighborhood Affluence: Implications for the Test Scores of Children.” Working Paper, Department of
Economics, Columbia University, September 17, 2006.


KORENMAN, SANDERS D., JANE E. MILLER and JOHN E. SJAASTAD. “Long-Term Poverty and Child Development in the United States: Results from the NLSY.” Children and Youth Services Review 17, 1/2 (Special Issue 1995): 127-155.


KOWALESKI-JONES, LORI and GREG J. DUNCAN. “Structure of Achievement and Behavior across Middle Childhood.” Child Development 70, 4 (July/August 1999): 930-943.


LEAHEY, ERIN and GUANG GUO. “Gender Differences in Mathematical Trajectories.” Social Forces 80, 2 (December 2001): 713-732.

LEAHEY, ERIN and GUANG GUO. “Gender Differences in Mathematics: Evidence from the NLSY and the NELS.” Presented: Chicago, IL, Annual Meeting of the American Sociological Association, August 1999.


MANDARA, JELANI, FATIMA VARNER, NEREIRA GREENE and SCOTT RICHMAN.


MILLER, JANE E. and SANDERS D. KORENMAN. “Poverty Dynamics and Cognitive Development


MOORE, RICHARD QUINN. Essays in Labor and Family Economics. Ph.D. Dissertation, Department


NORRIS, TINA L. Adolescent Academic Achievement, Bullying Behavior, and the Frequency of Internet Use. Ph.D. Dissertation, Department of Sociology, Kent State University, 2010.


OZTURK, ORGUL DEMET and HAU CHYI. “Welfare and Work Participation of Single Mothers and


PRICE, JOSEPH. “Parental Time, Family Income, and Child Outcomes.” Presented: Chicago IL,


RODGERS, JOSEPH LEE, DAVID C. ROWE and KIM MAY. “DF Analysis of NLSY IQ/Achievement


STRAUS, MURRAY A. and MALLIE J. PASCHALL. “Corporal Punishment by Mothers and Development of Children’s Cognitive Ability: A Longitudinal Study of Two Nationally Representative


TURLEY, RUTH N. LOPEZ. “Are Children of Young Mothers Disadvantaged because of Their Mother’s Age or because of Her Family Background?” Working Paper, Cambridge MA: Department of Sociology, Harvard University, October 2000.

TURLEY, RUTH N. LOPEZ. “Are Children of Young Mothers Disadvantaged Because of Their Mother’s Age or Family Background?” *Child Development* 74, 2 (2003): 1-10.


Institute for Public Policy, Evergreen State College, December 1994.


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**PIAT READING RECOGNITION & COMPREHENSION**


ACS, GREGORY P. “Can We Promote Child Well-Being by Promoting Marriage?” *Journal of Marriage*


ALLISON, WES. “Patient, Inform Thyself.” St. Petersburg Times, July 5, 2000, Floridian; Health News; Pg. 4D.

AMERICA’S PROMISE ALLIANCE. “Every Child Every Promise: Turning Failure into Action.” Report from America’s Promise Alliance.


ATKINS, ROBERT L. “Association of Personality Type in Childhood with Violence in Adolescence.” *Research in Nursing and Health* 30, 3 (June 2007): 308 - 319.


BROOKS-GUNN, JEANNE, GREG J. DUNCAN and PIA REBELLO BRITTO. “Are socioeconomic gradients for children similar to those for adults?: Achievement and health of children in the United


CASE, ANNE and CHRISTINA PAXSON. “Stature and Status: Height, Ability, and Labor Market


**CAUCUTT, ELIZABETH M.** and **LANCE JOHN LOCHNER.** “Borrowing Constraints on Families with Young Children.” Innovation in Education: A Federal Reserve Bank of Cleveland Research Conference Cleveland, Ohio, November 17-18, 2005.


**CHAPPLE, CONSTANCE L.** and **KATHERINE A. JOHNSON.** “Gender Differences in Impulsivity.” *Youth Violence and Juvenile Justice* 5, 3 (July 2007): 221-234.


GRAEFE, DEBORAH ROEMPKE. “School Based Program Assistance to Adolescent Mothers: Transferring Benefits From Mothers to Their Children.” Annual Meetings of the Population Association of America, May 1996, New Orleans, LA.


HART, DANIEL, ROBERT L. ATKINS and M. KYLE MATSUBA. “Association of Neighborhood Poverty with Personality Change in Childhood.” Journal of Personality and Social Psychology 94, 6


HECKMAN, JAMES J. and FLAVIO CUNHA. “Investing in Our Young People.” America’s Promise Alliance, November 2006.


HOFFERTH, SANDRA L. and LORI LYNN REID. “Early Childbearing and Children’s Achievement and Behavior Over Time.” Perspectives on Sexual and Reproductive Health 34, 1 (January/February 2002): 41-49.


KAESTNER, ROBERT and MICHAEL GROSSMAN. “Effects of Weight on Children’s Educational


KORENMAN, SANDERS D., JANE E. MILLER and JOHN E. SJAASTAD. “Long-Term Poverty and Child Development in the United States: Results from the NLSY.” Children and Youth Services Review 17, 1/2 (Special Issue 1995): 127-155.


KOWALESKI-JONES, LORI and GREG J. DUNCAN. “Structure of Achievement and Behavior across Middle Childhood.” Child Development 70, 4 (July/August 1999): 930-943.


LEE, KYUNGHEE. “Do Early Academic Achievement and Behavior Problems Predict Long-Term


MOORE, KRISTIN ANDERSON, TAMARA G. HALLE, SHARON VANDIVERE and CARRIE L.


MORRISON, DONNA RUANE, MARY JO COIRO and CONNIE BLUMENTHAL. “Marital Disruption,


NORRIS, TINA L. *Adolescent Academic Achievement, Bullying Behavior, and the Frequency of Internet Use*. Ph.D. Dissertation, Department of Sociology, Kent State University, 2010.


SEO, GYE SOON KONG. *Impact of Maternal Problem Drinking on Children's Developmental*


TURLEY, RUTH N. LOPEZ. “Are Children of Young Mothers Dis advantaged because of Their Mother’s Age or because of Her Family Background?” Working Paper, Cambridge MA: Department of Sociology, Harvard University, October 2000.

TURLEY, RUTH N. LOPEZ. “Are Children of Young Mothers Dis advantaged Because of Their Mother’s Age or Family Background?” Child Development 74, 2 (2003): 1-10.


YOSHIKAWA, HIROKAZU. “Welfare Dynamics, Support Services, Mothers’ Earnings, and Child


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SELF-PERCEPTION PROFILE FOR CHILDREN (SPPC)


BELSKY, JAY and DAVID J. EGGLEBEE. “Early and Extensive Maternal Employment/Child Care and 4-6 Year Old’s Socioemotional Development: Children of the NLSY.” Working Paper, Department of Individual and Family Studies, Pennsylvania State University, 1990.


HART, DANIEL, ROBERT L. ATKINS and SUZANNE FEGLEY. “Personality and Development in Childhood: A Person-Centered Approach.” Monographs of the Society for Research in Child


ROGERS, STACY J. Family Context of Children’s Social and Emotional Development: Marital Quality and Mother-Child Interaction in Mother-Father and Mother-Stepfather Families. Ph.D. Dissertation,
The Ohio State University, 1993.


**TEMPERAMENT**


HECKMAN, JAMES J. and FLAVIO CUNHA. “Investing in Our Young People.” America’s Promise Alliance, November 2006.


MAGEE, TRACY. Behavior Problems in Childhood: Testing an Interactive Model. Ph.D. Dissertation,
NLSY79 CHILD ASSESSMENT RESEARCH - TEMPERAMENT


VERBAL MEMORY


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GRAEFE, DEBORAH ROEMPKE. “School Based Program Assistance to Adolescent Mothers: Transferring Benefits From Mothers to Their Children.” Annual Meetings of the Population Association of America, May 1996, New Orleans, LA.


KORENMAN, SANDERS D., JANE E. MILLER and JOHN E. SJAASTAD. “Long-Term Poverty and Child Development in the United States: Results from the NLSY.” Children and Youth Services Review 17, 1/2 (Special Issue 1995): 127-155.


MILLER, JANE E. and SANDERS D. KORENMAN. “Poverty Dynamics and Cognitive Development Among Young Children.” Presented: San Francisco CA, Population Association of America Meetings,
1995.


CHILDREN OF THE NLSY79: BRIEF DESCRIPTION OF THE ASSESSMENTS

The Home Observation for Measurement of the Environment-Short Form (HOME-SF). Administered in four age-appropriate versions, the HOME measures the quality of the child’s home environment. Reports are collected from both mother self-reports and interviewer observations during each biennial assessment interview. Provides information on several dimensions of the home environment, including maternal responsiveness, emotional support, organization of the environment, presence of materials for learning, and variety of stimulation.

Peabody Picture Vocabulary Test-Revised (PPVT-R). Administered to children 3 years of age or older. Measures the child’s hearing vocabulary of Standard American English. From 1988 through 1998, the Hispanic-American adaptation of the PPVT-R (Test de Vocabulario en Imágenes Peabody or TVIP) was used to measure receptive vocabulary of single Spanish words spoken by an examiner.


Peabody Individual Achievement Test (PIAT): Math, Reading Recognition, and Reading Comprehension. Administered to children 5 years of age and older. Measures ability in mathematics and oral reading and the ability to derive meaning from printed words.

Memory for Location. Administered to children 8 months through 3 years of age in 1986 or 1988. Measures a child’s short-term memory.

Body Parts Assessment. Administered in the 1986 and 1988 to children 1 or 2 years of age. Measures receptive vocabulary knowledge of orally presented words.

Behavior Problems Index. Completed by the child’s mother for children 4 years of age and older. The public file includes an overall behavior problems score, as well as an externality and internality scale. Additionally, subscales rate the child on the following six types of behavior problems: antisocial, anxious or depressed, hyperactive, headstrong, dependent, and peer conflicts.

Temperament Scales. Completed by the child’s mother. These items measure the temperament or behavioral style of children under age 7. Three age-specific versions assess such factors as activity, predictability, positive affect, fearfulness, compliance, and insecure attachment. Interviewer assessments of the child’s shyness, cooperation, interest, and persistence during the interview, as well as attitude about and rapport with the interviewer, also are collected.

Self-Perception Profile for Children (SPPC). A self-administered scale that measures, for children 8 and older (12 to 14 years old beginning with the 1996 survey), the child’s perceived competence in academics and sense of general self-worth.

Motor and Social Development Scale. Completed by the mother. Measures developmental milestones in the areas of motor, cognitive, communication, and social development for children under 4 years of age.