## CHLDGN03: Infant and Neurodevelopmental Assessment



A. Rajagopal, 'White Matter Microstructural Abnormality in Children with Hydrocephalus Detected by Probabilistic Diffusion Tractography' (2013) 34 2379 <http://www.ajnr.org/content/34/12/2379>

'About the Griffiths Scales - ARICD' < https://www.aricd.ac.uk/about-the-griffiths-scales/>

'An Interview with Dr Tom Manly' <http://www.pearsonclinical.co.uk/Meettheauthor/tom-manly.aspx>

Aslin RN, 'What's in a Look?' (2007) 10 Developmental Science 48

----, 'Infant Eyes: A Window on Cognitive Development' (2012) 17 Infancy 126

Atkinson J and Braddick O, 'Research Methods in Infant Vision', Vision ResearchA Practical Guide to Laboratory Methods (Oxford University Press 1998) <http://www.oxfordscholarship.com/view/10.1093/acprof:oso/9780198523192.001.0001/a cprof-9780198523192-chapter-7>

Bailey, Jr DB and others, 'Thirty-Six-Month Outcomes for Families of Children Who Have Disabilities and Participated in Early Intervention' (2005) 116 Pediatrics 1346

Baillargeon R, 'Young Infants' Expectations about Hidden Objects: A Reply to Three Challenges' (1999) 2 Developmental Science 115

Baillargeon R and Graber M, 'Evidence of Location Memory in 8-Month-Old Infants in a Nonsearch AB Task.' (1988) 24 Developmental Psychology 502

Baillargeon R, Scott RM and Bian L, 'Psychological Reasoning in Infancy' (2016) 67 Annual Review of Psychology 159

Barnett W and Hustedt J, 'Head Start's Lasting Benefits' (2005) 18 Infants & Young Children 16

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&amp;CSC=Y&amp;NEWS=N&amp;PAGE=fullte xt&AN=00001163-200501000-00003&LSLINK=80&D=ovft>

Bayley N and Psychological Corporation, 'Bayley III Correlations with WPPSI III', Bayley scales of infant and toddler development, third edition (3rd ed, Psychological Corporation)

Bedford H, Walton S and Ahn J, Measures of Child Development: A Review (Centre for

Paediatric Epidemiology and Biostatistics, UCL Institute of Child Health 2013) <a href="http://discovery.ucl.ac.uk/1521166/>">http://discovery.ucl.ac.uk/1521166</a>

Bedford, Rachael Elsabbagh, Mayada Gliga, Teodora Pickles, Andrew Senju, Atsushi, 'Precursors to Social and Communication Difficulties in Infants At-Risk for Autism: Gaze Following and Attentional Engagement' 42 Journal of Autism and Developmental Disorders 2208

<https://search.proquest.com/docview/1049074105?OpenUrlRefId=info:xri/sid:primo&amp;accountid=14511>

Beebe DW, 'A Brief Primer on Sleep for Pediatric and Child Clinical Neuropsychologists' [2011] Child Neuropsychology 1

'Begin before Birth' <http://www.beginbeforebirth.org/>

Berlin LJ and others, 'The Effectiveness of Early Intervention: Examining Risk Factors and Pathways to Enhanced Development' (1998) 27 Preventive Medicine 238

Biro S and Leslie AM, 'Infants? Perception of Goal-Directed Actions: Development through Cue-Based Bootstrapping' (2007) 10 Developmental Science 379

'BishopBlog' <http://deevybee.blogspot.co.uk/>

BLAUWHOSPERS C and others, 'Does Early Intervention in Infants at High Risk for a Developmental Motor Disorder Improve Motor and Cognitive Development?' (2007) 31 Neuroscience & Biobehavioral Reviews 1201

'Bliss: For Babies Born Premature or Sick' <http://www.bliss.org.uk/>

Bornstein MH and others, 'Maternal Responsiveness to Young Children at Three Ages: Longitudinal Analysis of a Multidimensional, Modular, and Specific Parenting Construct.' (2008) 44 Developmental Psychology 867

'BREATHE Arts Health Research | Magic & Wonder' < http://breatheahr.org/>

Bremner G and Fogel A (eds), Blackwell Handbook of Infant Development (Blackwell Publishing Ltd 2004) <http://doi.wiley.com/10.1002/9780470996348>

'British Autism Study of Infant Siblings - BASIS Network' <http://www.basisnetwork.org/> Bromley R and others, 'Treatment for Epilepsy in Pregnancy: Neurodevelopmental Outcomes in the Child' (1996) 10 Cochrane Database of Systematic Reviews <http://doi.wiley.com/10.1002/14651858.CD010236.pub2>

'BUMPS - Best Use of Medicine in Pregnancy' <http://www.medicinesinpregnancy.org/About-Us/>

Byrd D and others, 'State of Multicultural Neuropsychological Assessment in Children: Current Research Issues' (2008) 18 Neuropsychology Review 214

Chaminade T, Meltzoff AN and Decety J, 'Does the End Justify the Means? A PET Exploration of the Mechanisms Involved in Human Imitation' (2002) 15 NeuroImage 318 Christensen D and others, 'Prevalence of Cerebral Palsy, Co-Occurring Autism Spectrum Disorders, and Motor Functioning - Autism and Developmental Disabilities Monitoring Network, USA, 2008' (2014) 56 Developmental Medicine & Child Neurology 59

Cohen A, Asor E and Tirosh E, 'Predictive Factors of Early Mortality in Children With Developmental Disabilities: A Case-Comparison Analysis' (2008) 23 Journal of Child Neurology 536

Cohen LB, 'Uses and Misuses of Habituation and Related Preference Paradigms' (2004) 13 Infant and Child Development 349

Colombo J, 'On the Neural Mechanisms Underlying Developmental and Individual Differences in Visual Fixation in Infancy: Two Hypotheses' (1995) 15 Developmental Review 97

Colombo J, Brez CC and Curtindale LM, 'Chapter 3. Infant Perception and Cognition.', Handbook of psychology: Developmental psychology (2nd ed, Wiley 2012) <http://www.123library.org/book\_details/?id=56691>

Colombo J and Mitchell DW, 'Infant Visual Habituation' (2009) 92 Neurobiology of Learning and Memory 225

Csibra G, 'Action Mirroring and Action Understanding: An Alternative Account', Sensorimotor Foundations of Higher Cognition (Oxford University Press 1993) <http://www.oxfordscholarship.com/view/10.1093/acprof:oso/9780199231447.001.0001/a cprof-9780199231447-chapter-20>

D Y Teller, 'First Glances: The Vision of Infants. the Friedenwald Lecture.' 38 Investigative Ophthalmology & Visual Science 2183 <http://iovs.arvojournals.org/article.aspx?articleid=2180496>

Dale N, 'Parental Involvement in the KIDS Family Centre: Who Does It Work For?' (1992) 18 Child: Care, Health and Development 301

——, Working with Families of Children with Special Needs: Partnership and Practice (Routledge 1996)

Dale N and Salt A, 'Early Support Developmental Journal for Children with Visual Impairment: The Case for a New Developmental Framework for Early Intervention' (2007) 33 Child: Care, Health and Development 684

Diamond A and Amso D, 'Contributions of Neuroscience to Our Understanding of Cognitive Development' (2008) 17 Current Directions in Psychological Science 136

'Dido Green | Oxford Brookes University' <a href="http://oxfordbrookes.academia.edu/DidoGreen">http://oxfordbrookes.academia.edu/DidoGreen</a>

'Dr Ingram Wright - Experimental Psychology' <http://www.bristol.ac.uk/expsych/people/ingram-wright/index.html>

'Dr Tom Manly :: Cambridge Neuroscience'

<a href="http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory/profile.php?TomManly>">http://www.neuroscience.cam.ac.uk/directory"</a>

'Dyslexia Myths - Talk by Dr Valerie Muter' <http://www.dystalk.com/talks/42-dyslexia-myths>

Eimas PD and Quinn PC, 'Studies on the Formation of Perceptually Based Basic-Level Categories in Young Infants' (1994) 65 Child Development

Eleanor J. Gibson and Richard D. Walk, 'The "Visual Cliff"' (1960) 202 Scientific American 64

<http://www.jstor.org/stable/24940447?Search=yes&amp;resultItemClick=true&amp;sear chText=sn:00368733&searchText=AND&searchText=sp:64&searchText=A ND&searchText=vo:202&searchText=AND&searchText=year:1960&s earchUri=%2Faction%2FdoBasicSearch%3Fymod%3DYour%2Binbound%2Blink%2Bdid%2B not%2Bhave%2Ban%2Bexact%2Bmatch%2Bin%2Bour%2Bdatabase.%2BBut%2Bbased%2 Bon%2Bthe%2Belements%2Bwe%2Bcould%2Bmatch%252C%2Bwe%2Bhave%2Breturned %2Bthe%2Bfollowing%2Bresults.%26amp%3BQuery%3Dsn%253A00368733%2BAND%2Bs p%253A64%2BAND%2Bvo%253A202%2BAND%2Byear%253A1960&seq=1#page\_sca n\_tab\_contents>

Elsabbagh M and Johnson MH, 'Getting Answers from Babies about Autism' (2010) 14 Trends in Cognitive Sciences 81

'Erratum to An Update on the Prevalence of Cerebral Palsy: A Systematic Review and Meta-Analysis' (2016) 58 Developmental Medicine & Child Neurology 316

'Evolution of the Griffiths: From GMDS to Griffiths III – Hogrefe Ltd – Specialist Psychometric Assessment Publishers in Occupational & Clinical Psychology' <http://www.hogrefe.co.uk/news/2016/02/evolution-of-the-griffiths-from-gmds-to-griffiths-ii i/?utm\_source=Hogrefe%20Ltd&utm\_medium=email&utm\_campaign=6713837\_ February%202016%20Newsletter&utm\_content=GIII&dm\_i=570,3ZWFH,JWUQ3 N,EFS6Z,1>

Falck-Ytter T, Gredebäck G and von Hofsten C, 'Infants Predict Other People's Action Goals' (2006) 9 Nature Neuroscience 878

Fantz RL and Miranda SB, 'Newborn Infant Attention to Form of Contour' (1975) 46 Child Development

'Faraneh Vargha-Khadem | Great Ormond Street Hospital' <http://www.gosh.nhs.uk/medical-information/staff-z/faraneh-vargha-khadem-0>

Fennell EB and Bauer RM, 'Models of Inference in Evaluating Brain-Behavior Relationships in Children' in Cecil R Reynolds and Elaine Fletcher-Janzen (eds), Handbook of Clinical Child Neuropsychology (Springer US 2009) <http://link.springer.com/10.1007/978-0-387-78867-8\_10>

Fernández V, Llinares-Benadero C and Borrell V, 'Cerebral Cortex Expansion and Folding: What Have We Learned?' (2016) 35 The EMBO Journal 1021

Gergely G and Csibra G, 'Teleological Reasoning in Infancy: The

Naı

ve Theory of Rational Action' (2003) 7 Trends in Cognitive Sciences 287

Giannoni PP and Kass PH, 'Risk Factors of Children Who Exited from an Early Intervention Program without an Identified Disability and Returned with a Developmental Disability' (2010) 31 Research in Developmental Disabilities 848

Gliga T and others, 'From Early Markers to Neuro-Developmental Mechanisms of Autism' (2014) 34 Developmental Review 189

Gliga T and others, 'Enhanced Visual Search in Infancy Predicts Emerging Autism Symptoms' (2015) 25 Current Biology 1727

Gliga T and others, 'Early Visual Foraging in Relationship to Familial Risk for Autism and Hyperactivity/Inattention' [2015] Journal of Attention Disorders

Great Britain. Department for Children, Schools and Families, Special Educational Needs in England: January 2008

<http://webarchive.nationalarchives.gov.uk/20130406140904/https://www.education.gov. uk/researchandstatistics/statistics/allstatistics/a00195802/pupils-with-special-educationalneeds>

Great Britain. Department for Education and Skills and Great Britain. HM Treasury, Aiming High for Disabled Children: Better Support for Families (2007) <http://webarchive.nationalarchives.gov.uk/20130402092904/https://www.education.gov. uk/publications/RSG/publicationDetail/Page1/PU213>

Great Britain. Department of Health, Department for Education and Skills, Together from the Start: Practical Guidance for Professionals Working with Disabled Children (Birth to Third Birthday) and Their Families : Department of Health - Publications (2003) <http://webarchive.nationalarchives.gov.uk/20081023140053/http://www.dh.gov.uk/en/Pu blicationsandstatistics/Publications/PublicationsPolicyAndGuidance/DH\_4007526>

Gredebäck G, Johnson S and von Hofsten C, 'Eye Tracking in Infancy Research' (2009) 35 Developmental Neuropsychology 1

Gredebäck G and Melinder A, 'Infants' Understanding of Everyday Social Interactions: A Dual Process Account' (2010) 114 Cognition 197

Green D and others, 'The Severity and Nature of Motor Impairment in Asperger's Syndrome: A Comparison with Specific Developmental Disorder of Motor Function' (2002) 43 Journal of Child Psychology and Psychiatry 655

Green J and others, 'Randomised Trial of a Parent-Mediated Intervention for Infants at High Risk for Autism: Longitudinal Outcomes to Age 3 Years' (2017) 58 Journal of Child Psychology and Psychiatry 1330

Haidar Kabbani, 'Craniosynostosis' 69 American Family Physician 2863 <https://www.aafp.org/afp/2004/0615/p2863.html> Haith MM, 'Who Put the Cog in Infant Cognition? Is Rich Interpretation Too Costly?' (1998) 21 Infant Behavior and Development 167

Hespos SJ and Baillargeon R, 'Infants' Knowledge About Occlusion and Containment Events: A Surprising Discrepancy' (2001) 12 Psychological Science 141

'Interview with Dr Vicky Slonims | Network Autism' <http://network.autism.org.uk/knowledge/insight-opinion/interview-dr-vicky-slonims>

Johnson MH and others, 'Annual Research Review: Infant Development, Autism, and ADHD - Early Pathways to Emerging Disorders' (2015) 56 Journal of Child Psychology and Psychiatry 228

Johnson S, Moore T and Marlow N, 'Using the Bayley-III to Assess Neurodevelopmental Delay: Which Cut-off Should Be Used?' (2014) 75 Pediatric Research 670

Jones EJH and others, 'Developmental Pathways to Autism: A Review of Prospective Studies of Infants at Risk' (2014) 39 Neuroscience & Biobehavioral Reviews 1

Kapp-Simon KA and others, 'Neurodevelopment of Children with Single Suture Craniosynostosis: A Review' (2007) 23 Child's Nervous System 269

Kerekes N and others, 'ADHD, Autism Spectrum Disorder, Temperament, and Character: Phenotypical Associations and Etiology in a Swedish Childhood Twin Study' (2013) 54 Comprehensive Psychiatry 1140

'King's College London - Autism and Development Team' <https://www.kcl.ac.uk/ioppn/depts/psychology/research/ResearchGroupings/Autism-and-D evelopment-Team/Autism-and-Development-Team.aspx>

Kuhnke N and others, 'Do Patients with Congenital Hemiparesis and Ipsilateral Corticospinal Projections Respond Differently to Constraint-Induced Movement Therapy?' (2008) 50 Developmental Medicine & Child Neurology 898

Kushnerenko EV, Van den Bergh BRH and Winkler I, 'Separating Acoustic Deviance from Novelty during the First Year of Life: A Review of Event-Related Potential Evidence' (2013) 4 Frontiers in Psychology

Leslie AM and Keeble S, 'Do Six-Month-Old Infants Perceive Causality?' (1987) 25 Cognition 265

'London SIG Bilingualism' <http://www.londonsigbilingualism.co.uk/index.html>

'Long-Term Recognition Memory for Faces Assessed by Visual Paired Comparison in 3- and 6-Month-Old Infants' 24 Journal of Experimental Psychology: Learning, Memory, and Cognition

<http://ovidsp.ovid.com/ovidweb.cgi?T=JS&amp;CSC=Y&amp;NEWS=N&amp;PAGE=fullte xt&AN=00004786-199801000-00016&LSLINK=80&D=ovft>

Lorraine E. Bahrick, Lakshmi J. Gogate and Ivonne Ruiz, 'Attention and Memory for Faces and Actions in Infancy: The Salience of Actions over Faces in Dynamic Events' (2002) 73 Child Development 1629 <http://www.jstor.org/stable/3696406?seq=1#page\_scan\_tab\_contents>

Luca Surian, Stefania Caldi and Dan Sperber, 'Attribution of Beliefs by 13-Month-Old Infants' (2007) 18 Psychological Science 580 <http://www.jstor.org/stable/40064738?seq=1#page\_scan\_tab\_contents>

Lundström S and others, 'Autism Spectrum Disorders and Coexisting Disorders in a Nationwide Swedish Twin Study' (2015) 56 Journal of Child Psychology and Psychiatry 702

Luo Y and Baillargeon R, 'Can a Self-Propelled Box Have a Goal?: Psychological Reasoning in 5-Month-Old Infants' (2005) 16 Psychological Science 601

Mackin R and others, 'ASQ3 and/or the Bayley-III to Support Clinicians' Decision Making' (2017) 12 PLOS ONE

Marian V and Shook A, 'The Cognitive Benefits of Being Bilingual' (31 October 2012) <a href="http://dana.org/Cerebrum/2012/The\_Cognitive\_Benefits\_of\_Being\_Bilingual/">http://dana.org/Cerebrum/2012/The\_Cognitive\_Benefits\_of\_Being\_Bilingual/</a>

McCorry D and Bromley R, 'Does in Utero Exposure of Antiepileptic Drugs Lead to Failure to Reach Full Cognitive Potential?' (2015) 28 Seizure 51

McGinty AS and Justice LM, 'Predictors of Print Knowledge in Children With Specific Language Impairment: Experiential and Developmental Factors' (2009) 52 Journal of Speech Language and Hearing Research

Melby-Lervåg M and Hulme C, 'Is Working Memory Training Effective? A Meta-Analytic Review.' (2013) 49 Developmental Psychology 270

'Mental Retardation and Developmental Disabilities Research Reviews' Volume 11 <a href="http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc>">http://onlinelibrary.wiley.com/doi/10.1002/mrdd.v11:3/issuetoc<"">http://

'Mothers of Premature Babies Also Need Care – as I Know Too Well | Joanna Moorhead | The Guardian'

<https://www.theguardian.com/commentisfree/2015/oct/19/mothers-premature-babies-po stnatal-depression-mental-health>

Nagaraja S, Anslow P and Winter B, 'Craniosynostosis' (2013) 68 Clinical Radiology 284

Newcombe NS, Sluzenski J and Huttenlocher J, 'Preexisting Knowledge Versus On-Line Learning' (2005) 16 Psychological Science 222

Oakes LM, 'Using Habituation of Looking Time to Assess Mental Processes in Infancy' (2010) 11 Journal of Cognition and Development 255

'Object Permanence in 3 ½- and 4 ½-Month-Old Infants' 23 Developmental Psychology <http://ovidsp.ovid.com/ovidweb.cgi?T=JS&amp;CSC=Y&amp;NEWS=N&amp;PAGE=fullte xt&AN=00063061-198709000-00005&LSLINK=80&D=ovft>

Oden S, Schweinhart LJ and Weikart DP, Into Adulthood: A Study of the Effects of Head

Start (High/Scope Press 2000)

Olney JW and others, 'Environmental Agents That Have the Potential to Trigger Massive Apoptotic Neurodegeneration in the Developing Brain' (2000) 108 Environmental Health Perspectives

Oskoui M and others, 'An Update on the Prevalence of Cerebral Palsy: A Systematic Review and Meta-Analysis' (2013) 55 Developmental Medicine & Child Neurology 509

Poletti M, 'A Neuropsychological Approach to the Etiology of Pragmatic Language Impairment' (2011) 8 Clinical Neuropsychiatry 287 <http://www.clinicalneuropsychiatry.org/indexArretrati.php?PHPSESSID=d9cf71574197a24 a08ea52a31fd6ccde&idRivista=140#>

'Psykidz - Information Website for Parents' <a href="http://www.psykidz.co.uk/">http://www.psykidz.co.uk/</a>

'Raising Awareness of Developmental Language Disorder' <https://www.youtube.com/user/RALLIcampaign>

'Rebecca Bromley - University of Manchester - Publication List' <https://www.research.manchester.ac.uk/portal/en/researchers/rebecca-bromley(d1e2a60 a-a1a3-4816-a6b1-d859eb9a02ef).html>

Reynolds CR and Mason BA, 'Measurement and Statistical Problems in Neuropsychological Assessment of Children' in Cecil R Reynolds and Elaine Fletcher-Janzen (eds), Handbook of Clinical Child Neuropsychology (Springer US 2009) <http://link.springer.com/10.1007/978-0-387-78867-8 9>

Richman DM, 'Annotation: Early Intervention and Prevention of Self-Injurious Behaviour Exhibited by Young Children with Developmental Disabilities' (2007) 52 Journal of Intellectual Disability Research 3

Rickards AL and others, 'A Randomized, Controlled Trial of a Home-Based Intervention Program for Children with Autism and Developmental Delay' (2007) 28 Journal of Developmental & Behavioral Pediatrics 308

Robert L. Fantz, 'Pattern Vision in Newborn Infants' (1963) 140 Science 296 <a href="http://www.jstor.org/stable/1710407?seq=1#page\_scan\_tab\_contents">http://www.jstor.org/stable/1710407?seq=1#page\_scan\_tab\_contents</a>

Rommelse NNJ and others, 'Shared Heritability of Attention-Deficit/Hyperactivity Disorder and Autism Spectrum Disorder' (2010) 19 European Child & Adolescent Psychiatry 281

Rosenberg SA, Robinson C and Fryer GE, 'Evaluation of Paraprofessional Home Visiting Services for Children with Special Needs and Their Families' (2002) 22 Topics in Early Childhood Special Education 158

Rosenberg SA, Zhang D and Robinson CC, 'Prevalence of Developmental Delays and Participation in Early Intervention Services for Young Children' (2008) 121 Pediatrics e1503

Saffran, Jenny R; Aslin, Richard N; Newport, Elissa L, 'Statistical Learning by 8-Month-Old

Infants' 274 Science 1926 <https://search.proquest.com/docview/213558358?rfr\_id=info%3Axri%2Fsid%3Aprimo>

Schertz M, Zuk L and Green D, 'Long-Term Neurodevelopmental Follow-Up of Children With Congenital Muscular Torticollis' (2013) 28 Journal of Child Neurology 1215

Schlottmann A and Ray E, 'Goal Attribution to Schematic Animals: Do 6-Month-Olds Perceive Biological Motion as Animate?' (2010) 13 Developmental Science 1

Schlottmann A, Surian L and Ray ED, 'Causal Perception of Action-and-Reaction Sequences in 8- to 10-Month-Olds' (2009) 103 Journal of Experimental Child Psychology 87

Semrud-Clikeman M and Ellison PAT, 'Neuropsychological Assessment Approaches and Diagnostic Procedures', Child Neuropsychology (Springer US 2009) <a href="http://link.springer.com/10.1007/978-0-387-88963-4\_8">http://link.springer.com/10.1007/978-0-387-88963-4\_8</a>

Sigman M, Cohen SE and Beckwith L, 'Why Does Infant Attention Predict Adolescent Intelligence?' (1997) 20 Infant Behavior and Development 133

Sirois S and Mareschal D, 'An Interacting Systems Model of Infant Habituation' (2004) 16 Journal of Cognitive Neuroscience 1352

Slater A, Mattock A and Brown E, 'Size Constancy at Birth: Newborn Infants' Responses to Retinal and Real Size' (1990) 49 Journal of Experimental Child Psychology 314

'Slonims, Vicky' <https://www.evelinalondon.nhs.uk/our-services/hospital/consultants/slonims-vicky.aspx>

Sonuga-Barke EJS and Halperin JM, 'Developmental Phenotypes and Causal Pathways in Attention Deficit/Hyperactivity Disorder: Potential Targets for Early Intervention?' (2010) 51 Journal of Child Psychology and Psychiatry 368

Southgate V and others, 'Motor System Activation Reveals Infants' On-Line Prediction of Others' Goals' (2010) 21 Psychological Science 355

Spelke ES, 'Nativism, Empiricism, and the Origins of Knowledge' (1998) 21 Infant Behavior and Development 181

Speltz ML and others, 'Neurodevelopment of Infants with Single-Suture Craniosynostosis: Presurgery Comparisons with Case-Matched Controls' (2007) 119 Plastic and Reconstructive Surgery 1874

'STAARS' <http://www.staars.org/>

Stiles, Joan, 'The Fundamentals of Brain Development: Integrating Nature and Nurture' <a href="https://hstalks.com/t/1820/the-fundamentals-of-brain-development-integrating-/?biosci">https://hstalks.com/t/1820/the-fundamentals-of-brain-development-integrating-/?biosci</a>

Sutter-Dallay A-L and others, 'A Prospective Longitudinal Study of the Impact of Early Postnatal vs. Chronic Maternal Depressive Symptoms on Child Development' (2011) 26

## European Psychiatry 484

——, 'A Prospective Longitudinal Study of the Impact of Early Postnatal vs. Chronic Maternal Depressive Symptoms on Child Development' (2011) 26 European Psychiatry 484

'Test of Everyday Attention for Children, Second Edition (TEA-Ch2) | Pearson Assessment' <http://www.pearsonclinical.co.uk/Psychology/ChildCognitionNeuropsychologyandLanguag e/ChildAttentionExecutiveFunction/tea-ch-2/test-of-everyday-attention-for-children-second-edition.aspx>

'The Best Chance of Life: Stories of Hope in the Neonatal Unit | The Guardian' <https://www.theguardian.com/society/2016/jan/21/the-best-chance-of-life-stories-of-hope -in-the-neonatal-unit>

The Children's Plan : Building Brighter Futures <a href="https://www.gov.uk/government/publications/the-childrens-plan">https://www.gov.uk/government/publications/the-childrens-plan</a>

'The OPTIMUM Vision Impairment Project' <http://www.rnib.org.uk/optimum-vision-impairment-project>

'The Royal College of Speech and Language Therapists' <a href="https://www.rcslt.org/about/introduction">https://www.rcslt.org/about/introduction</a>

Thompson BL, Levitt P and Stanwood GD, 'Prenatal Exposure to Drugs: Effects on Brain Development and Implications for Policy and Education' (2009) 10 Nature Reviews Neuroscience 303

'Tommys: Funding Research into Stillbirth, Premature Birth and Miscarriage' <https://www.tommys.org/>

'UCL Great Ormond Street Institute of Child Health | Cognitive Neuroscience and Neuropsychiatry' <https://www.ucl.ac.uk/ich/research/developmental-neurosciences/cognitive-neuroscienceneuropsychiatry>

'UKTIS: The UK Teratology Information Service' <http://www.uktis.org/>

'Using Dynamic Field Theory to Rethink Infant Habituation' 113 Psychological Review <http://ovidsp.ovid.com/ovidweb.cgi?T=JS&amp;CSC=Y&amp;NEWS=N&amp;PAGE=fullte xt&AN=00006832-200604000-00003&LSLINK=80&D=ovft>

'Valerie Muter | Great Ormond Street Hospital' <http://www.gosh.nhs.uk/medical-information/staff-z/valerie-muter>

van der Vlugt JJB and others, 'The Risk of Psychopathology in Children with Craniosynostosis' (2009) 124 Plastic and Reconstructive Surgery 2054

Vohr BR and others, 'Are Outcomes of Extremely Preterm Infants Improving? Impact of Bayley Assessment on Outcomes' (2012) 161 The Journal of Pediatrics 222

Wang S, Baillargeon R and Paterson S, 'Detecting Continuity Violations in Infancy: A New Account and New Evidence from Covering and Tube Events' (2005) 95 Cognition 129

Webster A and others, 'Parental Perspectives on Early Intensive Intervention for Children Diagnosed with Autistic Spectrum Disorder' (2004) 2 Journal of Early Childhood Research 25

Weinstein M and others, 'Interhemispheric and Intrahemispheric Connectivity and Manual Skills in Children with Unilateral Cerebral Palsy' (2014) 219 Brain Structure and Function 1025

Wong HS, Santhakumaran S and Cowan FM, 'Developmental Assessments in Preterm Children: A Meta-Analysis' (2016) 138 Pediatrics

Woodward A, 'Infants Selectively Encode the Goal Object of an Actor's Reach' (1998) 69 Cognition 1

Woodward LJ and others, 'Neonatal White Matter Abnormalities Predict Global Executive Function Impairment in Children Born Very Preterm' (2011) 36 Developmental Neuropsychology 22

World Health Organization, International Statistical Classification of Diseases and Related Health Problems: 10th Revision, Version for 2007 (2007) <a href="http://apps.who.int/classifications/apps/icd/icd10online2007/">http://apps.who.int/classifications/apps/icd/icd10online2007/</a>

Yirmiya N and Charman T, 'The Prodrome of Autism: Early Behavioral and Biological Signs, Regression, Peri- and Post-Natal Development and Genetics' (2010) 51 Journal of Child Psychology and Psychiatry 432

Younger BA and Cohen LB, 'Infant Perception of Correlations among Attributes' (1983) 54 Child Development

Zelnik N and others, 'The Role of Prematurity in Patients With Hemiplegic Cerebral Palsy' (2016) 31 Journal of Child Neurology 678