references

pregnancy

Complex developmental quote

Brunton PJ & Russell JA (2008)
The expectant brain: adapting for motherhood
Nature Reviews Neuroscience 9: 11 - 25

Review of tissue brain development

Stiles, J (2008)
The Fundamentals of Brain Development: Integrating Nature and Nurture
Harvard Univ Press (Cambridge, MA)
pp. 30 - 108

Kandel, ER et al (1985)
Principles of Neural Science
McGraw-Hill
pp. 1019 - 1085

Review of cellular brain development

Stiles, J (2008)
The Fundamentals of Brain Development: Integrating Nature and Nurture
Harvard Univ Press (Cambridge, MA)
pp. 172 - 210

Rakic, P (1995)
Corticogenesis in human and nonhuman primates
in MS Gazzaniga, ed The Cognitive Neurosciences
MIT Press (Cambridge, MA)
pp. 127 – 145

Huttenlocher, PR (1990)
Morphometric study of human cerebral cortex development
Neuropsychologia 28: 517 - 527
Brain is the last to develop

Dobbing, J & Sands, J (1973)
Quantitative growth and development of the human brain
Arch of Disease in Childh 48: 757 – 767

Kandel, ER et al (1985)
Principles of Neural Science
McGraw-Hill
pp. 1115 - 1129

Huppi, PS et al (1997)
Quantitative magnetic resonance imaging of brain
development in premature and mature newborns
Ann of Neuro 43(2): 224 – 235

Development of the teenage brain
Mind, Brain & Educ 2(3): 142 – 147

20% spontaneous abortion

Quote from geneticist Fransisco Ayala (2008)
Roving defender of evolution, and room for God
The New York Times

Lewis Thomas quote

Thomas, L (1979)
The Lives of a Cell
Penguin Books (NY)

Reasons for morning sickness and fatigue

Profet (1988)
The evolution of pregnancy sickness as protection to the embryo against Pleistocene
teratogens
Evol Theor 8: 177 – 190

Morning sickness and IQ

Long-term neurodevelopment of children exposed to maternal nausea and vomiting of pregnancy and Diclectin
J Pediat 155(1): 45 – 50
Various pre-term products and their claims

Thomas, SG (2006)
*Buy, Buy, Baby*
Mariner Books (Houghton Mifflin Harcourt, Boston, NY)
pp. 43 – 45

Prenatal University

Van de Carr, FR (1996)
*While You Are Expecting: Creating Your Own Prenatal Classroom*
Humanics Ltd, Partners

Lewis Thomas quote

Thomas, L (1979)
*The Lives of a Cell*
Penguin Books (NY)

Folic acid

Periconceptional vitamin use, dietary folate, and the occurrence of neural tube defects". *Epidemiology* 6 (3): 219–226

“Monster” birth defects

Pare, A (1573, 1982)
*On Monsters and Marvels*
University of Chicago Press (Chicago) quoted in:

Blumberg, MS (2009)
*Freaks of Nature: What Anomalies Tell Us About Development and Evolution*
Oxford Univ Press (NY)
p. 23

Causes of birth defects

Brent RL & Beckman, DA (1990)
Environmental teratogens

Quotes from cellist Boris Brott

*Prenatal Classroom: A Parent’s Guide for Teaching your Baby in the Womb*
Humanics Learning (Atlanta, GA)
Pre-term touch

Gottfried AW (1990)
Touch as an organizer of development and learning
In Barnard & Brazelton, Touch
pp. 349 – 361

Development, critical period plasticity, and adult reorganizations of mammalian somatosensory systems
Curr Opin in Neurobio 4: 535 – 544

Diamond, MC (1990)
Evidence for tactile stimulation improving CNS function in KE Barnard & TB Brazelton,
eds Touch: the Foundation of Experience (Int’l Univ (Madison CT)
pp. 73 – 96

The formation of a cortical somatosensory map
Trends in Neurosci: 402 -407

Pre-term pain and temperature sensitivity

Rishforth, JA
Pain perception in Levene and Lilford, Fetal and Neonatal Neurology pp. 601 - 610

Ontogeny of thermoreception, in E Meisami & PS Timiras, eds., Handbook of Human Growth and Developmental Biology , vol 1, Part B
CRC Press (Boca Raton, FL)

Rymer, VR (1992)
A silent childhood, part I
New Yorker (April 13)
p. 43 – 77

Curtiss, S (1977)
A Psycholinguistic Study of a Modern Day “Wild Child”
Academic Press (NY)
**Vision**

Prenatal function and entrainment of a circadian clock

Weaver DR & Reppert SM (1989)
Direct in utero perception of light by the mammalian fetus
*Dev Brain Res* 47(1): 151 - 155

Eliot, L (1999)
What’s Going On in There: How the Brain and Mind Develop in the First Five Years of Life
Bantam Books (NY)
p. 208 –209

**Dr. Seuss story**

Kolata, G (1984)
Studying learning in the womb
*Science* 225: 302 -303

Of human bonding: newborns prefer their mothers’ voices
*Science* 208: 1174 -1176

**Pre-term hearing**

Fernald, A (1985)
Four month-old infants prefer to listen to motherese
*Inf Behav & Dev* 8: 181 -195

pp. 573 -687

Psychobiology of newborn auditory preferences
*Sem Perinatology* 13: 430 – 433
Infant olfactory processes and preferences

Sarnat, HB (1978)
Olfactory reflexes in the newborn infant
*J Pediatrics* 92: 624 – 6262

Garlic ingestion by pregnant women alters the odor of amniotic fluid
*Chem Sense* 20: 207 - 209

Averdson JC (2006)
Swallowing and feeding in infants and young children
*GI Motility Online* doi: 10.1038/gimo17

Kaitz M et al (1987)
Mothers’ recognition of their newborns by olfactory cues
*Dev Psych* 20: 587 - 591

Soothing effect of amniotic fluid smell in newborn infants
*Early Hum Dev* 51: 47 - 55

Hauser, GJ (1985)
Peculiar odours in newborns and maternal prenatal ingestion of spicy food
*Eur J of Pediat* 144: 403

Pre-term vestibular experiences

Gottlieb, G. (1971)

Eliot, L (1999)
*What’s Going On in There: How the Brain and Mind Develop in the First Five Years of Life* Bantam Books (NY) p. 154

Movement and the Moro reflex

Developmental biology: use it or lose it (2009)
*Nature* 459: 487

Kahn, J (2009)
Muscle contraction is necessary to maintain joint progenitor cell fate
*Dev Cell* 16(5): 734 – 743
Zafeiriou DI (2004)
Primitive reflexes and postural reactions in the neurodevelopmental examination
_Pediatr Neurol_ 31(1): 1 – 8

**Infant gustatorial processes and preferences**

Mistretta, CM & Bradley, RM (1975)
Taste and swallowing in utero: a discussion of fetal sensory function
_Brit Med Bull_ 31: 80 -84

Tatzer _et al_ (1985)
Discrimination of taste and preference for sweet in premature babies
_Early Hum Dev_ 12: 23 – 30

Smotherman (1982)
_In utero_ chemosensory experience alters taste preferences and corticosterone responsiveness (p. 177, Eliot)
_Behav & Neural Biol_ 36: 61 - 68

Mennella, JA _et al_ (2001)
Prenatal and postnatal flavor learning by human infants
_Pediatrics_ 107(6): e88

Predictive neural coding of reward preference involves dissociable responses in human ventral midbrain and ventral striatum

**Taste preferences can be influenced after birth**

Flavor programming during infancy
_Pediatrics_ 113(4): 840 - 845

Forestell, CA & Mennella, JA _et al_ (2007)
Early determinants of fruit and vegetable acceptance
_Pediatrics_ 120(6): 1247 - 1254

**Graph showing the relationship between IQ and birth weight**

Broman, SH _et al_ (1975)
_Preschool IQ: Prenatal and Early Developmental Correlates_
Erlbaum & Assoc (NJ)
p. 247
Embryonic malnourishment (birth to 4 months) and future outcomes

Lynn, R (1993)
Nutrition and intelligence, in PA Vernon (ed), Biological Approaches to the Study of Human Intelligence
Ablex (Norwood, NJ)
pp. 243 - 258

Weight gain recommendations during pregnancy

Weight Gain During Pregnancy: Reexamining the Guidelines
Institute of Medicine of the National Academies (2009)

Pica

Lacey, EP (1990)
Broadening the perspective of pica: literature review

Nutrition and our evolutionary history

Wrangham, R. (2009)
Catching Fire: How Cooking Made Us Human
Basic Books (NY)

Metabolomics

Metabolomics in human nutrition: opportunities and challenges
Am J Clin Nutr 82(3): 497 - 503

Being careful with nutrition research

Various editors (2007)
Take nutrition claims with a grain of salt
Scientific American 297: 38 -39

Mervis, J (2008)
Building a scientific legacy on a controversial foundation
Balanced diet key

Nestle, M (2007)
Eating made simple
*Scientific American* 297: 60 - 65

What you eat is important as how much you eat

Worthington-Roberts B & Williams, SR (1993)
*Optimal Nutrition in Pregnancy*
Mosby Press (St. Louis)

Lynn, R (1993)
Nutrition and intelligence, in PA Vernon (ed), *Biological Approaches to the Study of Human Intelligence*
Ablex (Norwood, NJ)
pp. 243 - 258

The omega-3 story

Gomez-Pinilla F (2008)
Brain foods: the effects of nutrients on brain function
*Nat Rev Neurosci* 9: 568 – 578

Couzin, J (2007)
Dietary guidelines spark flap over fish consumption
*Science* 318(5859): 550 - 552

Oken, E *et al* (2005)
Maternal fish consumption, hair mercury and infant cognition in a U.S. cohort
*Env Health Perspec* 113(10): 1376 – 1380

Canadian ice storm

LaPlante, DP *et al* (2008)
Project ice storm: prenatal maternal stress affects cognitive and linguistic functioning in 5.5 year old children
*J Am Acad Child & Adol Psych* 47(9): 1063 – 1072

Prenatal stress affects temperament

Huiizink, AC *et al* (2002)
Psychological measures of prenatal stress as predictors of infant temperament
*J Am Acad Child & Adol Psych* 41(9): 1078 – 1085

Psychological measures of prenatal stress as predictors of infant temperament
*J Child Psychol Psychiatry* 44(6): 810 – 818
A meta-analysis of 103 studies

Beydoun, H & Saftias, AF (2008)
Physical and mental health outcomes of prenatal maternal stress in human and animal studies: a review of recent evidence
*Pediatr Perinat Epidem* 22(5): 438 - 466

Maternal stress affects a baby’s head structure

Lou HC et al (1994)
Prenatal stressors of human life affect fetal brain development
*Dev Med Child Neurol* 36(9): 826 - 832

Maternal stress affects a baby’s IQ

Stress during pregnancy affects general intellectual and language functioning in human toddlers
*Pediatr Res* 56(3): 400 – 410

King S & Laplante DP (2005)
The effects of prenatal maternal stress on children’s cognitive development: Project Ice Storm
*Stress* 8(1): 35 - 45

Maternal stress affects a baby’s attentional state, ability to concentrate and general affect

Does maternal prenatal stress adversely affect the child’s learning and memory at age six?
*J Abnorm Child Psychol* 34(6): 789 -798

Secki, JR (2008)
Glucocorticoids, developmental programming and the risk of affective dysfunction
*Prog Brain Res* 167: 17 - 34

Not all stress bad

Maternal psychological distress during pregnancy in relation to child development at age two
*Child Dev* 77(3): 573 - 587

The role of prenatal maternal stress in child development
*Curr Dir Psychol Sci* 13(2): 71 - 74
Three types of stress that are toxic

Eliot, L (1999)
*What’s Going On in There: How the Brain and Mind Develop in the First Five Years of Life*
Bantam Books (NY)
p. 86

Hans Selye biography

Szabo, S (1985)
The creative and product life of Hans Selye: a review of his major scientific discoveries
*Experientia* 41: 564 0 567

Mechanisms of stress

Field, T & Diego M (2008)
Cortisol: the culprit prenatal stress variable
*Int J. Neurosci* 118(8): 1181

The neurobiology of stress and development
*Ann Rev Psych* 58: 145 – 173

Effects of exercise on fetal behavior

The effects of maternal exercise on fetal heart rate and movement patterns.
*Early Hum Dev* 48: 237 - 247

Benefits of exercise

Botkin C & Driscoll, CE (1991)
Maternal aerobic exercise: newborn effects
*Fam Prac Res J* 11: 397 - 393

Parameters of exercise

Jarski, RW & Trippett DL (1990)
The risks and benefits of exercise during pregnancy
*J Fam Prac* 30: 185 – 189

American College of Obstetricians
www.acog.org/publications/patient_education/bp119.cfm