**References**

**Exploration**

•) Tabula rasa

Todd, James T., & Morris, Edward K. (1994)
Greenwood Press

•) Infants are born with a variety of pre-loaded software

Quinn PC and Eimas PD (1996)


Quinn PC and Eimas PD (1996)

Muir DW and Hains SMJ (1993)

•) Babies are born with a deep desire to know their world, curiosity

*The Scientist in the Crib* William Morrow, NY p. 60 – 75; p. 85 – 91

Keil, FC & Wilson, R (1998)
Cognition and explanation *Minds and Machines* 8: 1 (special issue)

Gopnik, A (1998)
Explanation as orgasm *Minds and Machines* 8: 101 - 118 (special issue)

•) Babies are born with a pre-occupation with objects

Wellman, HM and Gelman SA (1992)
Cognitive development: foundational theories of core domains *Ann Rev Psych* 43: 337 - 375

•) The “rake” experiment

Categorization and Naiming: basic-level sorting in eighteen month olds and its relation to language *Child Dev* 63: 1091 - 1103

Uzgiris, IC & Hunt, JM (1975)
Assessment in infancy: ordinal scales of psychological development Urbana: University of Illinois Press

•) Children learn like scientists, through a series of increasingly corrected ideas, hypothesis testing

Conceptual coherence I the child’s theory of mind” training children to understand belief *Child Dev* 67: 2967 - 2988

The scientist as child *Phil of Sci* 63: 485 - 514

•) Babies imitate

Meltzoff, AN and Moore MK (1983)
Newborn infants imitate adult facial gestures *Child Development* 54: 702 - 709

•) Object permanence development

Spelke, ES and Newport EL (1998)

Rethinking infant knowledge: toward an adaptive process account of successes and failures in object permanence tasks *Psychological Reviews* 104: 686 – 713

•) How to view the terrible twos

Repacholi BM & Gopnik A (1997)
Early reasoning about desires: evidence from 14 and 18 month olds *Dev Psych* 33: 12 - 21

•) Mirror neurons, their various uses

Rizzolatti G & Craighero L
The mirror-neuron system *Ann Rev Neurosci* 27: 169 - 192
Action recognition in the premotor cortex
*Brain* 119: 593 - 609

•) Fischer & Krebs Nobel Prize

Blum, ME (1992)
Nobel prize for medicine, 1992
*Dtsch Med Wochenschr* 117: 1935 - 1938

•) Adult brains can still regenerate neurons

The molecular basis of neural regeneration
*Neurosurgery* 53: 943 - 950