



References

Survival



-) General anatomy

Nolte, J (1999)
The Human Brain: An Introduction to Functional Anatomy, (4th Edition)
Mosby Press (St. Louis)

-) Evolutionary context of anatomy
(lizard brain, etc)

Nitrecki M & Nitrecki D, eds.
(1994)
Origins of Anatomically Modern Humans
New York: Plenum Press

-) Phineas Gage
Ratiu P, Talos et al (2004)
The tale of Phineas Gage, digitally remastered
Journal of Neurotrauma 21 (5): 637-43

-) Judy DeLoache's bio
<http://www.faculty.virginia.edu/deloache/vita.pdf>

-) Dual representation

DeLoache, JD (2004)
Becoming symbol-minded
Trends in Cognitive Sciences 8(2):

66 - 70

DeLoache et al (2004)

Scale errors offer evidence for a perception-action dissociation early in life

Science 304: 1027 - 1029

-) Tool usage

Arp, R (2006)

The environments of our hominid ancestors, tool-usage and scenario visualization

Biol & Phil 21: 95 - 117

-) Human migration

Stringer CB (2003)

Human evolution: out of Ethiopia

Nature 423: 692 - 695

Steudel, KL (1994)

Locomotor energetics and hominid evolution

Evolutionary Anthro 3: 42 - 48

-) 40,000 year explosion

Culotta, E. et al (2001)

Paleolithic technology and human evolution

Science 291: p. 1748 - 1753

-) Variability Selection Theory

Pickford, M. (2002)

Palaeoenvironments and hominoid evolution

Z. Morphol Anthro 83(2-3): 337 - 348

Bobe, R. et al (2002)

Faunal change, environmental variability and late Pliocene hominin evolution

J. Human Evol. 42(4): 475 - 497

Potts, R (1998)

Environmental hypotheses of hominin evolution

Am J Phys Anthro 27: 93 - 136
(suppl)

-) Theory of Mind (ToM) – definitions and neuroanatomy

- a) Definition

Smith, P.K. et al (1998)

Understanding Children's Development
Blackwell Publishers, p. 397 - 411

- b) Neuroanatomy

Siegal, M. and R. Varley (2002)

Neural systems involved in Theory of Mind

Nature Reviews Neuroscience 3: 463 - 471

-) Primates (chimps) that are adept at building and maintaining alliances are dominant and more reproductively successful.

Dunbar RJM (1998)

The social brain hypothesis
Evol Anthropol 6: 178 - 190

Lewin, R. (1999)

Human Evolution: an Illustrated Introduction
Blackwell Science, p. 193

-) The cognitive ability to form Theory of Mind may have given rise to our other "human-specific" intellectual talents ("extensibility")

Hobson P. (2002)

The Cradle of Thought
Macmillan Ltd, p. 61 - 94

Lewin, R. (1999)

Human Evolution: an Illustrated Introduction
Blackwell Science, p. 192 - 194

Humphrey, N. (2003)

The Inner Eye: Social Intelligence in Evolution
Oxford University Press