References

Wiring

•) Michael Jordan
*Michael Jordan* (Sports Heroes and Legends series)
Barnes & Noble Books (NY)

•) Ken Griffeys’s career statistics and analysis
www.baseball-Reference.com

•) Ramon y Cajal
Everdell, WR (1998)
*The First Moderns*
University of Chicago Press
(Chicago, Ill)

Ramon y Cajal, Santiago (1937)
*Recuerdos de mi Vida*
MIT Press (Boston)

•) Alfred Nobel
Schuck H & Sohlmans, R (1929)
*The Life of Alfred Nobel*
William Heineman (London)

• Eric Kandel
Kandel, ER (2006)
*In Search of Memory: The Emergence of a New Science of Mind*
WW. Norton & Co (NY)

•) Neurons move when learning things
Lamprecht, R & LeDoux, J
Structural plasticity and memory
*Nature Reviews Neuroscience* 5: 45 - 54

•) Neurons swell when learning things
Fikova, E. & Anderson, CL (1975)
Stimulation-induced changes in dimensions of stalks of dendritic spines in the dentate molecular layer
*Exp Neurol* 74: 621 - 627

•) Neurons “split” when learning things
Geinisman, Y (2001)
Associative learning elicits the formation of multiple-synapse boutons
*J Neurosci* 21: 5568 – 5573

•) Darwin’s work
Darwin, C. (1868)
*The Variation of Animals and Plants Under Domestication*
Judd & Co (NY)

•) Malacarne’s work
Roseanzweig, MR (1996)
Aspects of the search for neural mechanisms of memory
*Ann Rev of Psych* 47: quoted from

Malacarne, V. (1793)
*J. de Physique* (Paris) 43: 73

•) Violins
Focal dystonia: advances in brain imaging and understanding of fine motor control in musicians
*Hand Clin* 19: 1 - 16

•) The mentioned construction of two to four decades refers to the myelin sheathing development. A handy reference:
Trajectories of brain development: point of vulnerability or window of opportunity
Neurosci and Biobehav Rev 27: 3 – 18

Ge, Y *et al* (2002)
Age-related total gray matter and white matter changes in normal adult brain. Part II: Quantitative magnetizaiton transfer ration histogram analysis
*Am J of Neurorad* 23: 1334 - 1341

•) Housekeeping functions
Damasio, A (2001)
Some Notes on Brain, Imagination and Creativity
In *The Origins of Creativity*
(Pfenninger KH and Shubik, VR, eds)
Oxford University Press (Oxford, UK)

•) Cataracts
Bowering ER, Maurer D, Lewis TL, Brent HP. (1997)
Constriction of the visual field of children after early visual deprivation.

Early treatment of congenital unilateral cataract minimizes unequal competition.
*Invest Ophthalmol Vis Sci.*
Aug;39(9):1560-6

•) Jennifer Aniston neuron

Quiroga, RQ et al (2005)
Invariant visual representation by single neurons in the human brain
Nature 435: 1102 - 1107

•) Dutch Hunger (winter) results

Lumey, L (1992)
Decreased birth weights in infants after maternal in utero exposure to the Dutch famine of 1944 – 1945
Epidemiology 6: 240

Sapolsky, R (2004)
• Why Zebras Don’t Get Ulcers,
Owl Books (3rd Edition)
p. 99 - 100

•) Eric Kandel quote

The Scientific American Book of the Brain
The Lyons Press
p. 153

•) Howard Gardner

Quoted in: www.edge.org/3rd_culture/gardner/gardner_p3.html

Schaler, J (2006)
Howard Gardner Under Fire: The Rebel Psychologist Faces His Critics
Open Court Publishing Co (Illinois, USA)

Multiple Intelligences: the Theory in Practice
Basic Books (NY)

•) A terrific discussion on the mechanics of electrical stimulation mapping

Calvin, WH & Ojemann, GA (1994)
Conversations with Neil’s Brain
Perseus Books (Reading, Mass)
pp. 1 - 17

•) Correlations of CLA patterns with language (and demonstration of stability as well as individuality)

Activity of neurons in human temporal cortex during identification and memory for names and words
J. Neurosci 109: 5674 - 5682

•) Double-hump – childhood brain development

Huttenlocher PR and Dabholkar AS (1997)
Regional differences in synaptogenesis in human cerebral cortex

•) Double-hump – adolescence

Brain development during childhood and adolescence: a longitudinal MRI study
Nature Neuro 2(10): 861 - 863

•) General reference on brain development

Mappig changes in the human cortex throughout the span of life
Neuroscientist 10(4): 372 - 392

•) Pre-loaded software of babies

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

•) How culture influences thinking

Asian/American Views (2006)
Science 311: 305
Describes work published in

Miyamoto, U et al (2006)
Culture and the physical environment

•) Reading and individualized instruction

Algorithm-guided individualized reading instruction
Science 315: 464 - 465

All quotations from George Ojemann are transcribed directly from the videotaped television program of the following meeting:

Presentations by Professors John Medina, George Ojemann, Patricia Kuhl, Jaimie Diaz and Deborah McCutchen
Part of the Strategies for the Future series
University of Washington Office of Educational Partnerships

•) Reading variability studies using testing and mapping procedures

Ojemann, G (1989)
Some brain mechanisms for reading.
In Brain and Reading (Curt von Euler, ed) (Macmillan, NY), p. 47 - 59