BIBLIOGRAFIA


Andersen R. Multimodal integration for the representation of space in the posterior parietal cortex Phil.Trans. R. Soc. Lond. B (1997) 1421 -1428


Corballis MC: Mental rotation and the right hemisphere. (Review) Brain Lang 1997; 57: 100-21.


Dehaene S Spelke E., Stanescu R.,. Pinel P.,. Tsivkin S. Sources of Mathematical Thinking: Behavioral and Brain-Imaging Evidence Science may 1999 col 284 970-974


Ditunno PL, MannVA. Right hemisphere specialization for mental rotation in normals and brain damaged subjects. Cortex 1990; 26: 177-88.


Feredoes EA, Sachdev PS. Differential effects of transcranial magnetic stimulation of left and right posterior parietal cortex on mental rotation tasks. Cortex. 2006 Jul;42(5):750-4


Fischer, M. H., & Rottmann, J. (2003). *Do negative numbers have a place on the mental number line?* (submitted manuscript)


Mehler, J. and Bever, T.G. (1967) Science 158, 141–142


Piaget, J. (1952) The Child’s Conception of Number, Norton


Pourtois G., Vandermeeren Y., Olivier E., De Gelder B., Event-related TMS over the right posteriorparietal cortex induces ipsilateral visuospatial interference Neuroreport Vol 12 No 11 8 August 2001 2369 2374


Rusconi E., Turatto M; Umiltà C., Two orienting mechanisms in posterior parietal lobule: An rTMS study of the Simon and SNARC effects, Cognitive Neuropsychology, Volume 24, Issue 4 June 2007, pages 373 – 392


