14. REFERÊNCIAS BIBLIOGRÁFICAS


BAUSCH & LOMB INC. Bausch & Lomb occupational vision tests. (Standard No. 1). Purdue University, 1952.


LOWE, C.; RABBITT, P.. Cognitive models of ageing and frontal lobe deficits. IN:  
P. RABBITT, (ED.) Methodology of frontal and executive function. Hove,  


MCCARTHY, R.A.; WARRINGTON, E.K. Cognitive Neuropsychology. A  

MASSARO, D.W.; COWAN, N. Information processing models: Microscopes of the 

MAY, C.P.; HASHER, L. Synchrony effects in inhibitory control over thought and  
action. Journal of Experimental Psychology: Human Perception and  

MONDOR, T.A.; BRYDEN, M.P. On the relation between visual spatial attention  
and visual field asymmetries. The Quarterly Journal of Experimental  

MOSCOVITCH, M. On the representation of language in the right hemisphere of  


PARKIN, A.J. Normal age-related memory loss and its relation to frontal lobe
dysfunction. IN: P. RABBITT, (ED.) **Methodology of frontal and executive

PARTINGTON, J.E.; LEITER, R.G. Partington’s Pathway Test. The Psychological


PETERS, M. Simultaneous performance of two motor activities: The factor of

PINS, D.; BONNET, C. On the relation between stimulus intensity and processing
time: Piéron’s law and choice reaction time. **Perception & Psychophysics.** v.58,
n.3, p.390-400, 1996.

PLISZKA, S.R.; LIOTTI, M.; WOLDORF, M.G. Inhibitory control in children with
attention-deficit/hyperactivity disorder: Event-related potentials identify the
processing component and timing of an impaired right-frontal response-inhibition

PORAC, C.; COREN, S. **Lateral preferences and human behavior.** New York:
Springler-Verlag, 1981.


