Bibliografia


goals in traumatic brain injury rehabilitation: a within-subjects trial. J Head Trauma Rehabil
17(6):556-70
60. Kim HJ, Burke DT, Dowds MM, et al. (1999) Utility of a microcomputer as an external
memory aid for a memory-impaired head injury patient during in-patient rehabilitation.
Brain Inj 13:147-150
injury: follow-up findings. Brain Inj 14:187-196
cueing to enhance procedural memory in a patient with dense amnesia. Brain Inj 10(1):17-25
for prospective activity impairments after traumatic brain injury. Brain Inj 18(7):725-34
64. Kirsch NL, Shenton M, Spirl E, et al. (2004,b) Web-based assistive technology interventions
for cognitive impairments after traumatic brain injury: a selective review and two case
studies. Rehabil Psychol 49:200-212
two memory notebook formats for a man with memory problems caused by traumatic brain
Aging Ment Health 7(1):22-7
memory and time orientation in a patient with Alzheimer's disease. Acta Neurol Belg
105(1):30-8
severe closed head injury: notebook training versus supportive therapy. J Consult Clin
Psychol 63(3):484-9
70. Shum D, Fleming J, Gill H et al. (2011) A randomized controlled trial of prospective


