Bibliography

Books and Journals


Ahmad Mohamed Awad Al Ghraibeh, Abdullah Ahmed Al-Zahrani, (2013), Learning and Thinking Styles Based on Whole Brain Theory in Relation to Sensory Motor Integration.


Anne M. Findlay (2013), Dynamics of hemispheric dominance for language assessed by magneto encephalographic imaging.
Antony D. Passaro, Roozbeh Rezaie, Dana C. Moser, Zhimin Li, Nadeeka Dias, and Andrew C. Papanicolaou (2010), Optimizing estimation of hemispheric dominance for language using magnetic source imaging.


Bigby C, Bowers B & Webber R (2010), Planning and decision making about the future care of older group home residents and transition to residential aged carejir_12971.


Branka Milivojevic, Jeff P Hamm, Michael C Corballis, (2009), Hemispheric dominance for mental rotation: it is a matter of time.


Caitlin E. Takeda, (2012), Does Brain Hemispheric Dominance Affect Visuospatial Ability?


Daniel Schuepbach A (2012), Gender and Rapid Alterations of Hemispheric Dominance during Planning.


Gazzaniga, M.S (1989), Hemispheric laterlisation of the human brain. UNCLA Educato, 22, 9-12


Genet Psychol J. (2005), Hemispheric cognitive style: a comparison of three instruments.


Harris, R. (1998), Virtual salt, Retrieved from Introduction to creative thinking:


Janssen L, Meulenbroek RG, Steenbergen B. (2010), Behavioral evidence for left-hemisphere specialization of motor planning,


Mehmet Ali GÜLPINAR, (2005), The Principles of Brain-Based Learning and Constructivist Models in Education.


Mjivojevic B, Hamm JP, Corballis MC, (2009), Hemispheric dominance for mental rotation: it is a matter of time.


Oliver, Erin Michelle, (2009), Relationships between Problem Solving Strategies and Brain Hemisphericity in High School Students

Paul Donovana, (2011), ‘I think we should take this offline conversational patterns that undermine effective decision making in action learning sets, Action Learning: Research and Practice, Volume 8, Issue 2, 103-115


Pinel P, Dehaene S. (2010), Beyond hemispheric dominance: brain regions underlying the joint lateralization of language and arithmetic to the left hemisphere.


Shyi-Jeng Tsai, Pei-Fen Chang, Hsiu-Fen Lin, and Je-Liang Yeh, (2007), A Study On The Roles Of The Thinking Styles In The Design Behaviours, International Conference On Engineering Design, ICED.


Sperry, R.W (1998), Left brain – right brain, Saturday review, pp-18-20


Verplanken Bas and Svenson Ola (2001), Personal involvement in human decision making. Conceptualisation and effects on decision processes; Decision making, cognitive models and explanations, Published by Rob Ranyard, W. Ray Crozier and OlaSvenson. Published: Routledge.


Zhigang, Jiang; Zhang, Hua and Sutherland, John W. (2011), Development of multi criteria decision making model for remanufacturing technology portfolio selection, Journal of Cleaner Production.

Websites

http://www.industrialpsychiatry.org
http://www.karger.com/nps
http://journal.sapub.org/neuroscience
http://www2.ncsu.edu/unity/lockers/users/l/felder/public/ILSdir/ILS-a.htm
http://www.scs.sk.ca/cyber/present/brain.htm
http://www.isrj.net
http://serpene@lmsd.org
http://www.freecontentweb.com/content/creative-logical-and-persuasive-styles-thinking-and-decision-making#Sthash.It1Y3vqC.dpuf
http://www.minddisorders.com/Del-Fi/Executive-function.html#ixzz3e44zjhnH
http://www.scientificdreaminterpretation.com
http://EzineArticles.com/?expert=Christina_Sponias
http://en.wikipedia.org/wiki/thinkingstyles
http://www.ijcrar.com
http://ajms.co.in
http://www2.ncsu.edu/unity/lockers/users/l/felder/public/ILSdir/ILS-a.htm
http://www.virtualsalt.com