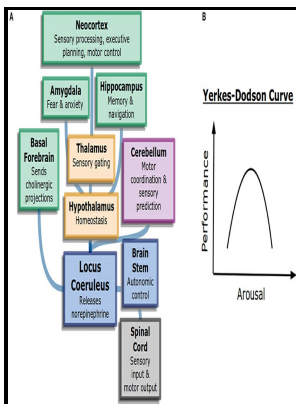


Cognitive processes in multimodal object recognition

University of Birmingham - What Is Perception?



Description: -

-Cognitive processes in multimodal object recognition

-Cognitive processes in multimodal object recognition

Notes: Thesis (Ph.D) - University of Birmingham, School of Psychology, Faculty of Science, 1996.

This edition was published in 1994



Filesize: 22.37 MB

Tags: #Recognition #memory

What Is Perception?

Strength theory assumes that there may be noise in the value of the trace strength, the location of the criterion, or both. He determined that the capacity for pictures is almost limitless.

Multimodal Language Processing in Human Communication

Object orientation agnosia is the inability to extract the orientation of an object despite adequate object recognition. They may have a normal short term memory, but are unable to that memory and it is lost rapidly. It can sometimes be likened to a tip of the tongue feeling.

Object Recognition

Transactions of the American Neurological Association. Cue-invariant activation in object-related areas of the human occipital lobe. Studies comparing visual and auditory recognition memory conclude the auditory modality is inferior.

Multimodal Language Processing in Human Communication

The geons and interrelations of the perceived object are matched against stored structural descriptions. What are the most correlated cognitive domains? RBC was developed to account for primal recognition of objects; primal recognition is fast-acting and does not utilize higher-level cognitive processes. PFT clearly cannot account for the pattern of results.

Related Books

- [Arabia Saudi, hace realizaciones.](#)
- [Cara sucia de la globalización](#)
- [Analytic functions of several complex variables](#)
- [One hundred years - Trinity United Church, Bobcaygeon, Ont., 1860-1960.](#)
- [Polyelectrolytes, hydrogels, chromatographic materials](#)