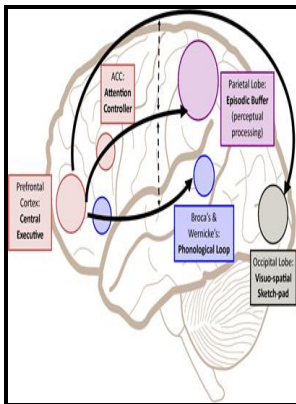


# Inhibitory processes in attention, memory, and language

## Academic Press - Memory Control Lab



Description: -

- Church buildings -- Washington (State) -- Seattle (Wash.)  
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 POP (Computer program language)  
 Artificial intelligence -- Data processing.  
 Cognitive neuroscience  
 Psycholinguistics  
 Memory  
 AttentionInhibitory processes in attention, memory, and language  
 -Inhibitory processes in attention, memory, and language  
 Notes: Includes bibliographical references and index.  
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Tags: #Memory #Control #Lab

## Neurotransmitters: What they are, functions, and psychology

The resulting theory may not be identical to Freudian repression, but it clearly speaks to the situations characterized by Freud. Increased rates of irrelevant intrusions in speech and in verbal memory tasks , as well as increased rates of repetitions , have been reported in normal elderly people, suggesting declining efficiency of inhibitory processes regulating working memory with age.

## Journal of Memory and Language

The IOR effect is thought to reflect a bias of attention towards novel events.

## Inhibitory Control

Strikingly, the beneficial effects of prior exposure on response time were eliminated for targets that had been suppressed. These results show that executive control processes not uniquely tied to trauma may provide a viable model for repression. Subjects first repeated words e.

## Cognition 101: Executive functions, Cognitive processes & abilities

NP is believed to measure the efficiency with which an individual inhibits distracting information in order to focus attention on the relevant items.

## Journal of Memory and Language

When people form connections between several memories that share a common retrieval cue, the tendency for those memories to interfere with one another during later retrieval attempts is often eliminated.

## Memory Control Lab

Like other cognitive skills that benefit from practice, we hypothesized that memory control is similarly experience dependent, such that individuals with greater real-life experience at stopping retrieval would exhibit better inhibitory control over unwanted memories.

### **Inhibitory processes and the control of memory retrieval**

However, evidence of impeded inhibitory control suggests that forgetting negative words is harder. It is widely believed that this function extends to stopping cognitive processes as well. Because the present study's participants were younger and less experienced readers than Arrington et al.

### **A longitudinal study on bidirectional relations between executive functions and English word**

A central tool of motivated forgetting is retrieval suppression, a process whereby people shut down episodic retrieval to control awareness. Retrieval-induced forgetting often generalizes to novel cues used to test the forgotten items, and this cue independence is considered diagnostic of inhibition.

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