| 1 | Modern classic theory  
Decay theory  
Interference theory  
Proactive interference (PI)  
Retroactive interference (RI)  
Similarity principle  
Retroactive interference (RI) paradigm  
Proactive interference (PI) paradigm  
Release from PI  
Minami & Dallenbach cockroach experiment  
Jenkins & Dallenbach sleep memory experiment |
| 2 | Wickens Release from PI experiment  
High release  
Low release  
Loftus & Loftus Beliefs about Memory-loss experiment  
Permanence view/Loss view  
Brain stimulation  
Spontaneous recovery of memories  
Loftus stop/yield sign experiment  
Misleading question  
McCloskey & Zaragoza hammer/Screwdriver experiment |
| 3 | Semantic memory  
Episodic memory  
Procedural memory  
Declarative/Propositional memory  
Semantics  
Linguistics  
Artificial intelligence |
| 4 | Proposition  
Cognitive economy question  
Economical storage  
Non-economical storage  
Collis & Quillian canary experiment  
Conrad shark experiment |
| 5 | Source amnesia  
Thorn hypnosis experiment  
Implicit memory  
Stem completion task  
Fragment completion task  
Explicit memory  
Graf & Mandler levels of processing experiment  
Weldon & Roediger words & pictures experiment |
| 6 | False alarm method  
Integration hypothesis  
McKoon & Ratcliff lawyer/waiter experiment  
Response time (RT)  
Directly stated propositions  
Inferences  
Logical inferences  
Pragmatic inferences  
Harris, Telske & Ginsburg burglar alarm experiment  
Bransford, Barclay, & Franks Turtles experiment |
| 7 | Schema  
Schema instantiation inference  
Bransford & Johnson washing clothes experiment  
Bridging inference  
McKoon and Keenan camper …match experiment  
Owens, Bower & Black “Nancy” experiment  
Hindsight bias |

This is an incomplete list. These are not all of the terms for which you are responsible. You will not need to know the experiments by authors’ names alone.