Long term memory terminology (from Roxi’s lectures)

Zimmerman's learning strategies
Self-efficacy
Mnemonics
Visual imagery
keywords; keyword method
Atkinson & Raugh
retrieval paths
processing level and incidental/intentional learning
rote learning vs. understanding
maintenance rehearsal
elaborative rehearsal
Wiseman & Neisser
Bransford and Johnson
  shallow, medium, and deep processing (examples)
Dunlosky & Nelson
TOT phenomenon
nodes
Grandmother cells
Distributed Representations
Homunculus
Associations, degree of fan, strength of connections, number of retrieval paths
Priming
Godden and Baddeley's scuba divers
Odor, Learning / testing location, and Smith's 1979 experiments
memory reconstruction
Intrusion errors
Brewer & Treyens' academic office
Deese-Roediger-McDermott (DRM) procedure, Reisberg's expt.
1992 El Al cargo plane crash & television film
Fredrick Bartlett's Remembering (1932)
Decay
Interference
Minami & Dallenbach
Jenkins & Dallenbach
Baddely & Hitch's rugby players
Retrieval Failure
Procedural memory
Autobiographical memory
Semantic memory
Episodic memory
Implicit memory
Edouard Claparede and pin prick (1911)
Loftus & Palmer  
Prospective memory  
Metamemory memory  
Moscovitch's study  
flashbulb memory  

Also be familiar with the following concepts covered by Dr. Cech & in the text:  
patient H.M. and Milner's syndrome  
serial position effect (primacy, recency, & asymptote)  
  Postman & Phillips (fast vs. slow presentation rates)  
  Glanzer & Cunitz (distractor vs. non distractor at end of list)  
memory monitoring  
signal detection theory  
sensitivity; bias; hit; false alarm; correct reject; miss  
recall vs. recognition  
concreteness effect; frequency effect; intentional learning effect  
Kintsch s 2-process theory of recall (the generate-recognition theory)  
Mandler s category study  
McCloskey & Glucksberg s don t know study