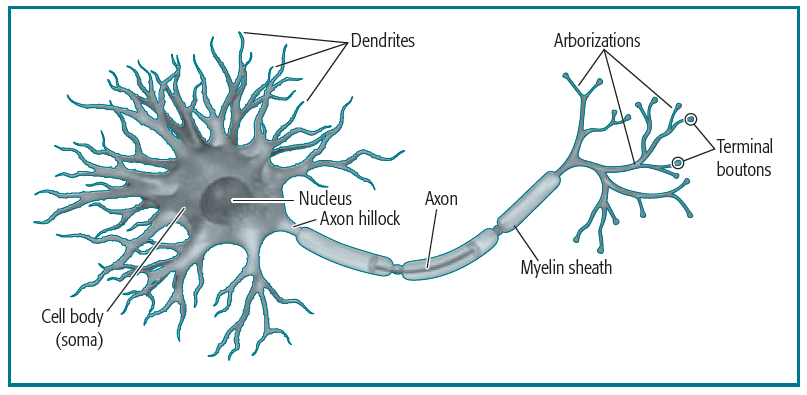
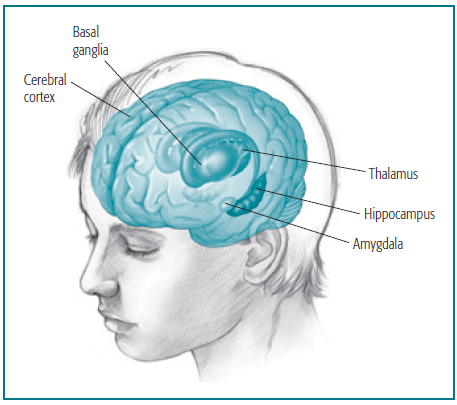
## Chapter 1

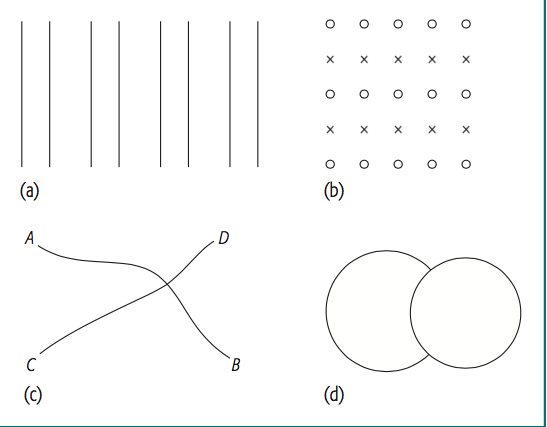


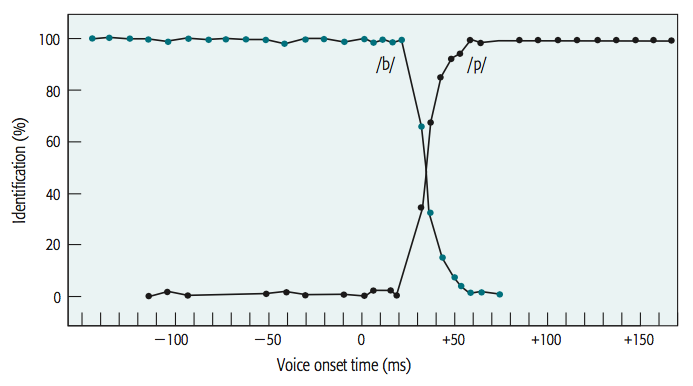


## Chapter 2

## 

## 





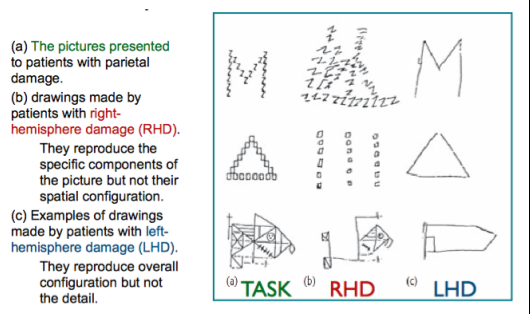
## 



## 

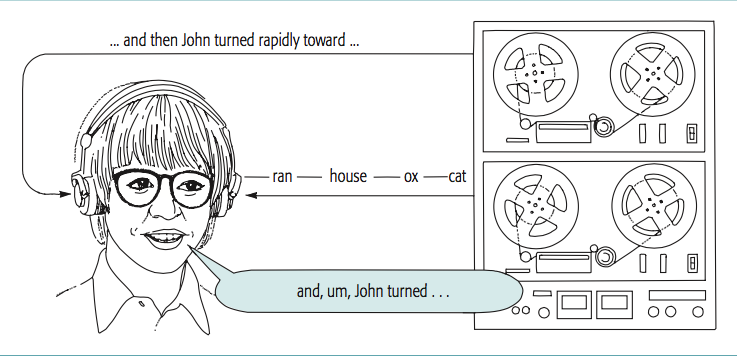
## 

## Chapter 3

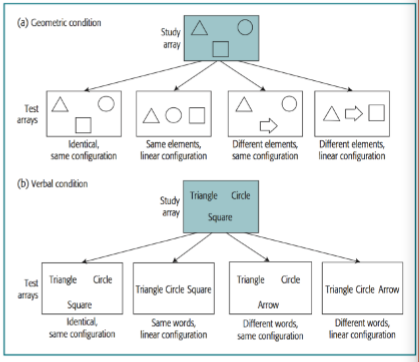


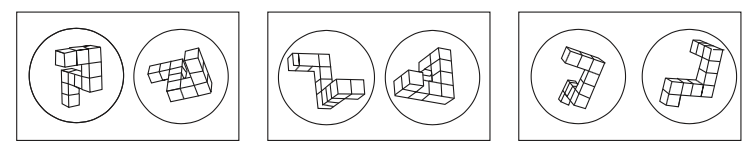
* Visual neglect patients

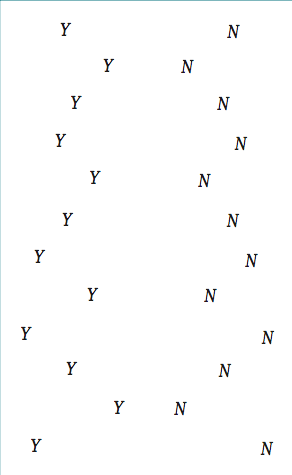


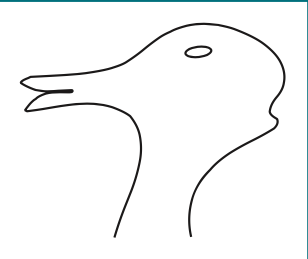


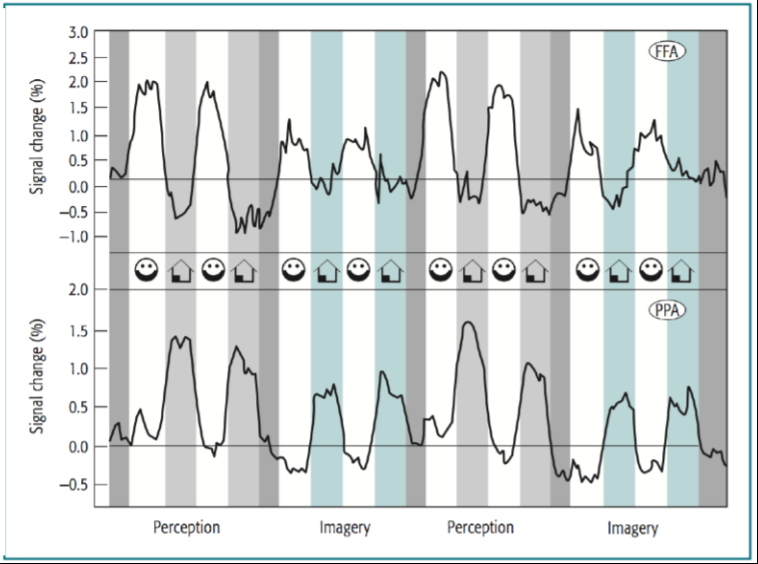
## Chapter 4







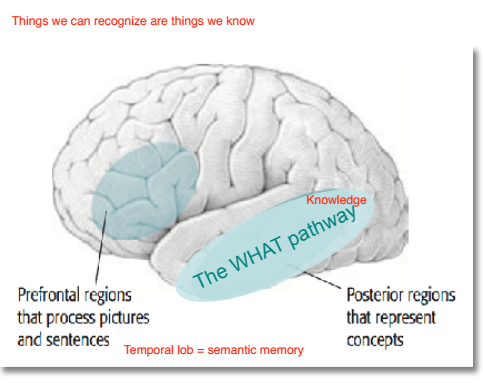


**

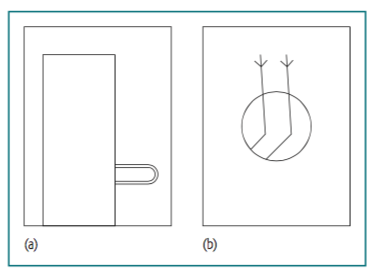
## 

## 

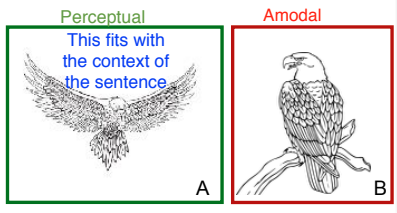
## Chapter 5



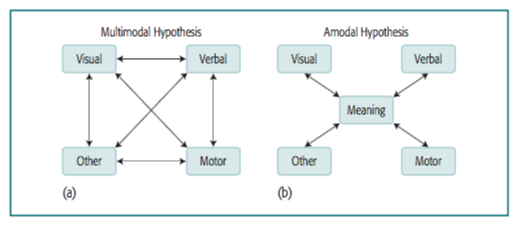
* Brain areas



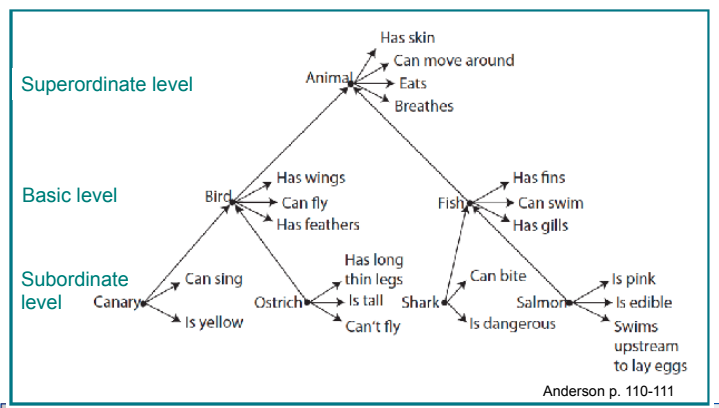
* Bower experiment



* “Eagle example”



* The two hypotheses



* Semantic network

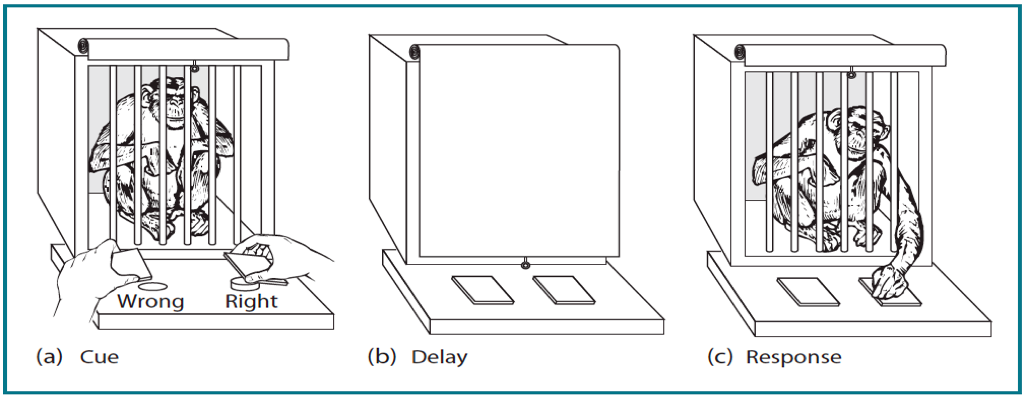


* Degree of category (Labov)

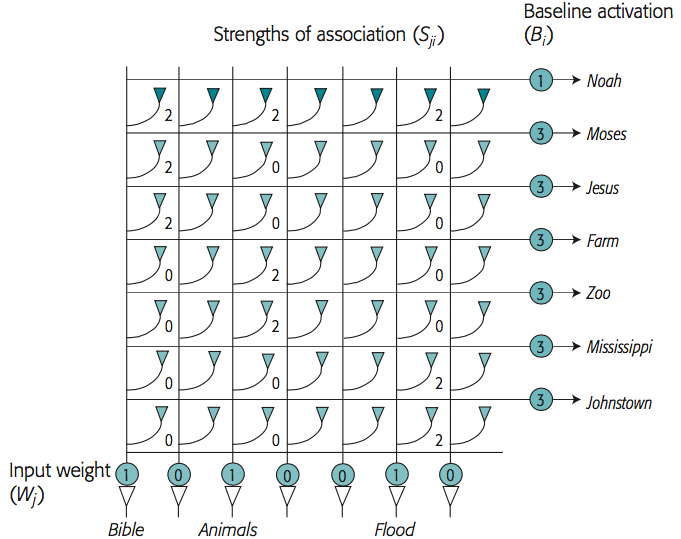
## 

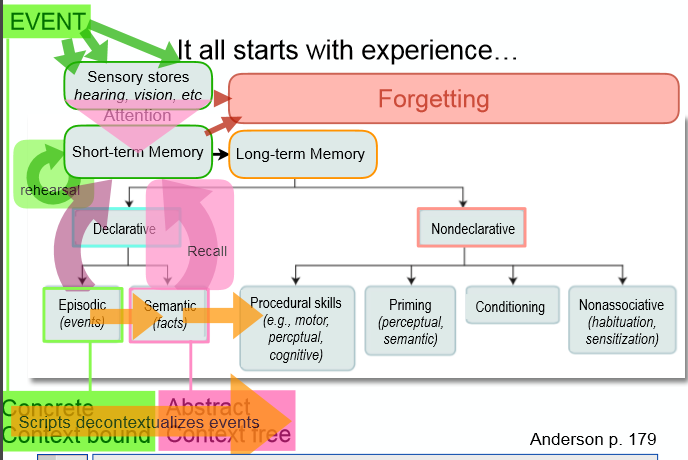
## 

## Chapter 6



* Delayed match-to-sample task

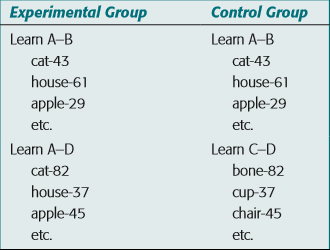




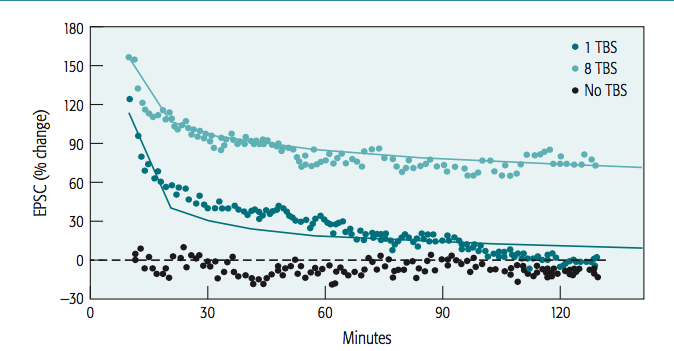
## 

## 

## Chapter 7

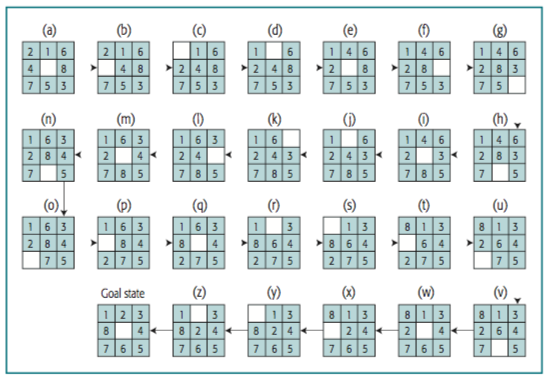


* interference of word pairs with the same word

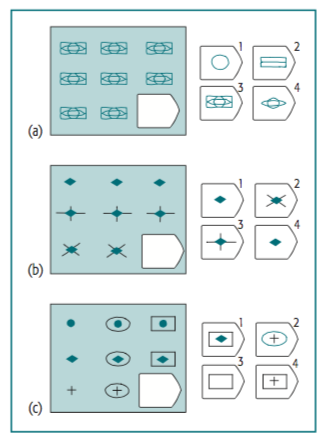


neural forgetting in rats (p 154)^^

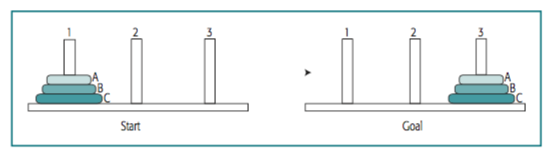
## Chapter 8



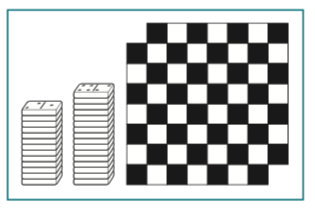
* The eight puzzle → A = initial state



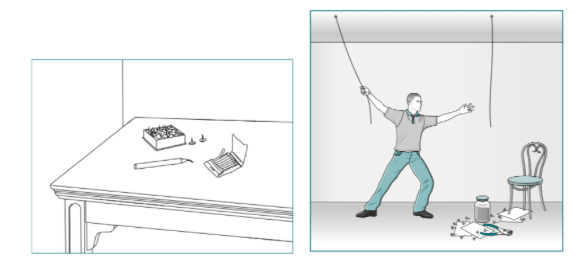
* Analogy used in Raven’s Matrices



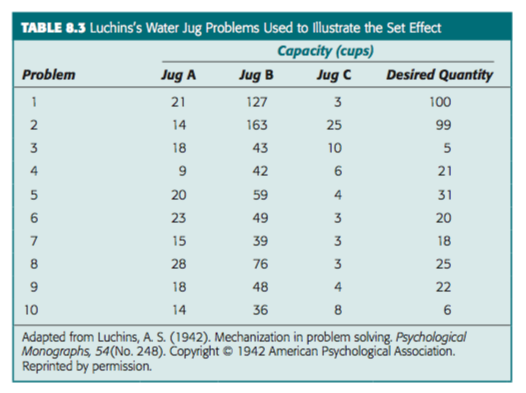
* The Tower of Hanoi



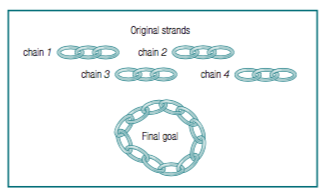
* checkerboard problem



* The candle problem + the two string problem



* The Jug-problem



* The cheap-necklace problem

## 

## 

## Chapter 9

## 

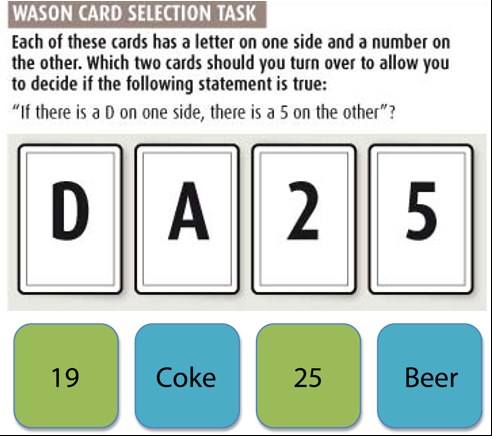
## 

## 

## 

## 

## Chapter 10



* Wason selection task with or without context

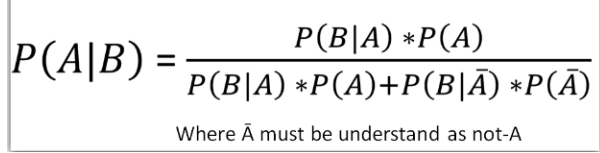
## 

## 

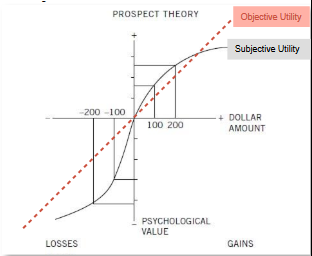
Bruner

## 

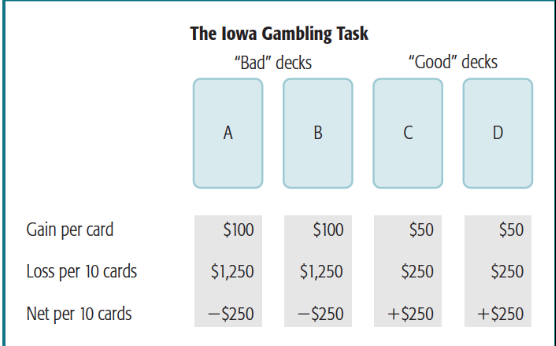
## Chapter 11



* Bayes theorem



* subjective value



## Chapter 14

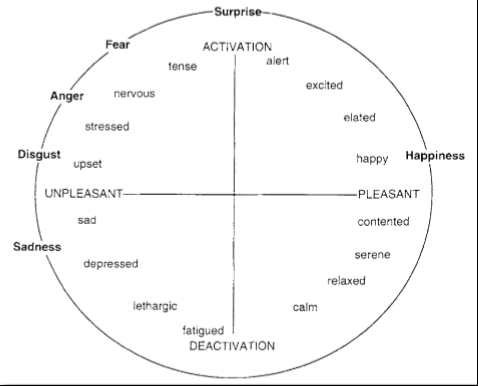
## 

## 

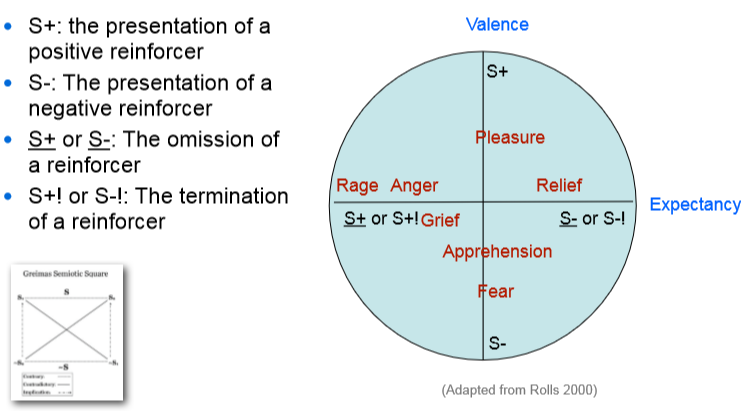
## Chapter X



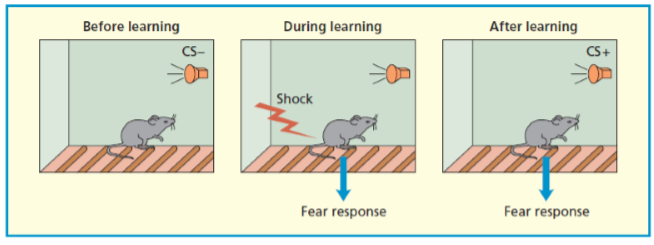
* Ekman’s basic emotions



* Russel, Feldman-Barret: core affect theory



* Rolls’ theory



* mice studies, fear conditioning

