Chapter 1

Chapter 1

1.1 Section 1

1.1.1 Face selective cells

face selective cells are in: IT, STS, Amygdala, PFC [Face selective cells, Inferior temporal cortex, Superior temporal sulcus, Amygdala, Prefrontal cortex]

1.1.2 Inferior temporal cortex

face selective cells are in: IT, STS, Amygdala, PFC [Face selective cells, Inferior temporal cortex, Superior temporal sulcus, Amygdala, Prefrontal cortex]

relative tolerance to the position of the face within the receptive field and the size of the face itself [Inferior temporal cortex, Face perception]

1.1.3 Superior temporal sulcus

face selective cells are in: IT, STS, Amygdala, PFC [Face selective cells, Inferior temporal cortex, Superior temporal sulcus, Amygdala, Prefrontal cortex]

1.1.4 Amygdala

face selective cells are in: IT, STS, Amygdala, PFC [Face selective cells, Inferior temporal cortex, Superior temporal sulcus, Amygdala, Prefrontal cortex]

1.1.5 Prefrontal cortex

face selective cells are in: IT, STS, Amygdala, PFC [Face selective cells, Inferior temporal cortex, Superior temporal sulcus, Amygdala, Prefrontal cortex]

1.1.6 Lateral intraparietal area

LIP probably contains a priority map reflecting spatial attention [Lateral intraparietal area, Priority map, Spatial attention]

1.1.7 Priority map

LIP probably contains a priority map reflecting spatial attention [Lateral intraparietal area, Priority map, Spatial attention]

1.1.8 Spatial attention

LIP probably contains a priority map reflecting spatial attention [Lateral intraparietal area, Priority map, Spatial attention]

1.1.9 Inferior temporal cortex

face selective cells are in: IT, STS, Amygdala, PFC [Face selective cells, Inferior temporal cortex, Superior temporal sulcus, Amygdala, Prefrontal cortex]

relative tolerance to the position of the face within the receptive field and the size of the face itself [Inferior temporal cortex, Face perception]

1.1.10 Face perception

relative tolerance to the position of the face within the receptive field and the size of the face itself

[Inferior temporal cortex, Face perception]