

PHGY 212 - Physiology

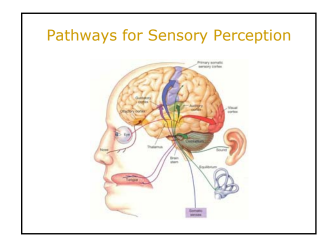
SENSORY PHYSIOLOGY

Sensory Neural Pathways

Martin Paré

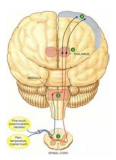
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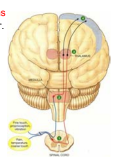
Pathways for Sensory Perception

Primary sensory neurons bring information from somatic receptors to secondary sensory neurons in the CNS.



Pathways for Sensory Perception

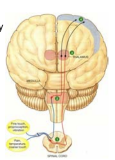
The location of the synapse between primary and secondary sensory neurons varies according to the type of receptor.



Pathways for Sensory Perception

Secondary sensory neurons

cross the midline of the body, so that sensations from the left side of the body is processed in the right hemisphere of the brain.

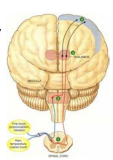


Pathways for Sensory Perception

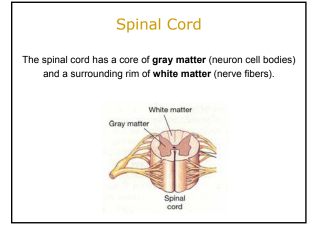
In the thalamus,

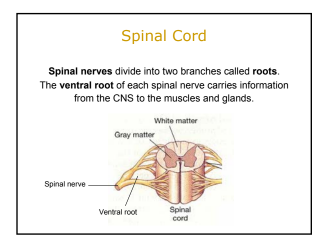
secondary sensory neurons

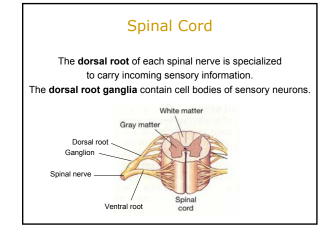
synapse onto tertiary sensory neurons, which in turn project to the cerebral cortex.

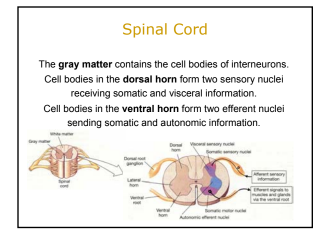


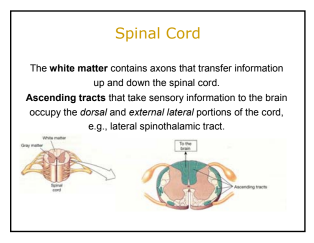
Pathways for Sensory Perception There is one exception to this routing through the thalamus: olfactory sensory neurons project directly to the cerebral cortex.



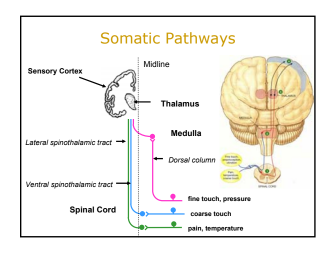




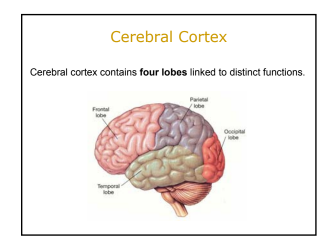


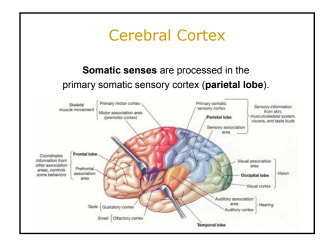


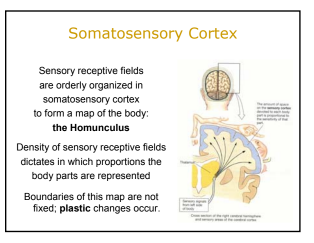
Spinal Cord Descending tracts that carry commands to effector organs occupy the ventral and internal lateral portions of the cord, e.g., ventral corticospinal tract.

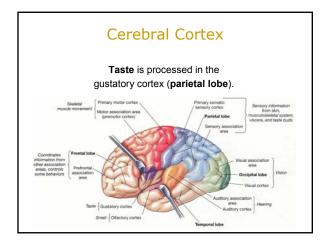


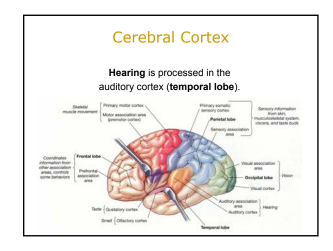
Somatic Pathways Dorsal column consists of large myelinated axons that carry fine touch information. They cross over at the medulla. Spinothalamic tracts consist of small unmyelinated axons that carry pain, temperature, coarse touch. They cross over at the level of the spine.

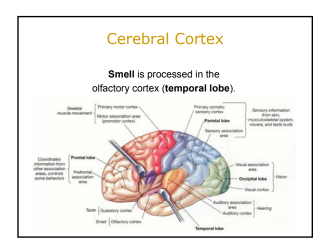


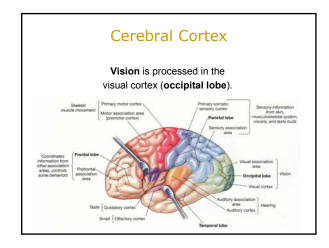


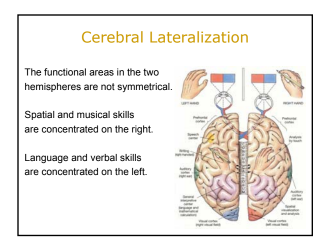


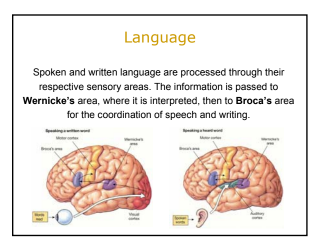










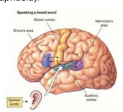


Language

Damage to **Wernicke's** area disrupts language comprehension (receptive aphasia).

Damage to **Broca's** area disrupts language expression (expressive aphasia).





Reading

Silverthorn (2nd edition) Silverthorn (1st ed)

 pages 289 - 290
 pages 272

 pages 259 - 260 (spinal cord)
 pages 242 - 243

 pages 265 - 266 (cortex)
 pages 247 - 248

 pages 274 - 275 (language)
 pages 257 - 258