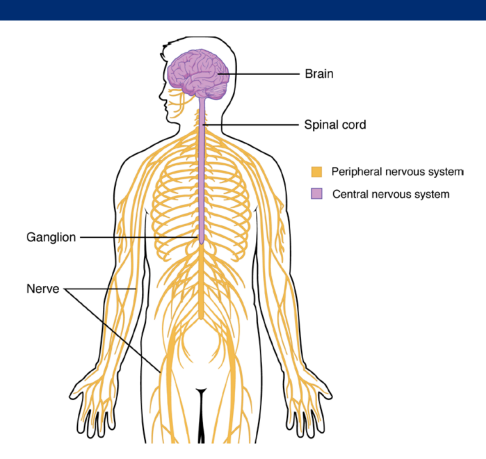
Johns Hopkins Engineering

Methods in Neurobiology

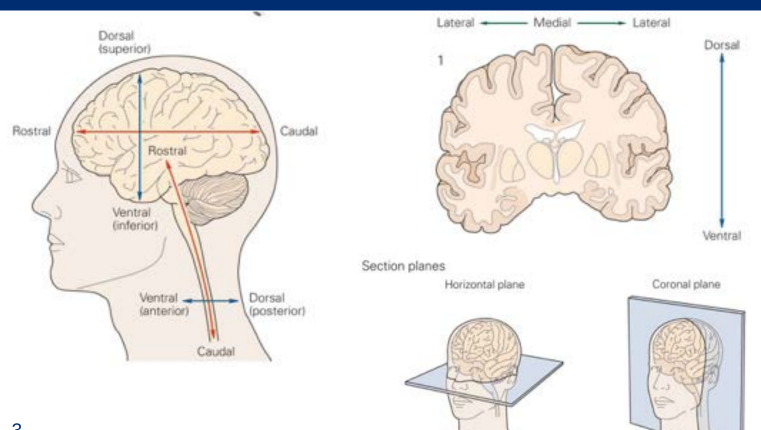
The Central Nervous System

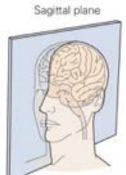


The central nervous system

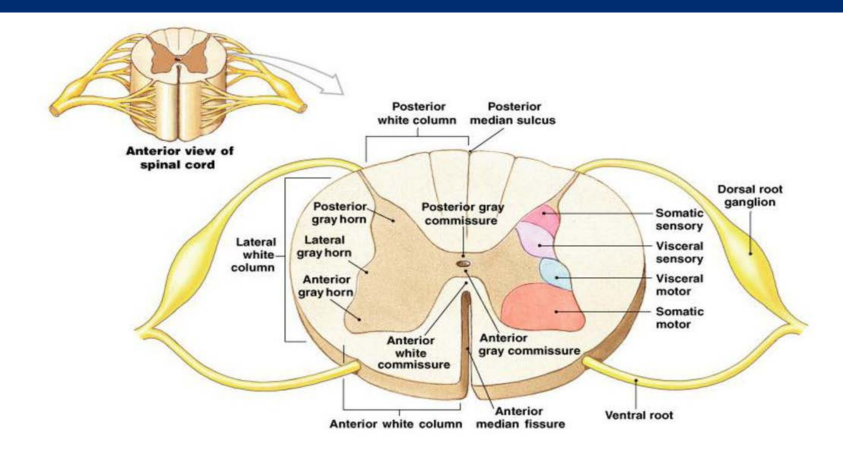


Brain topography

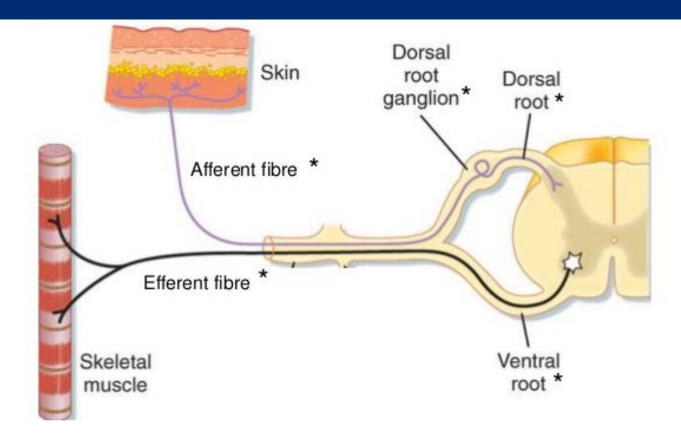




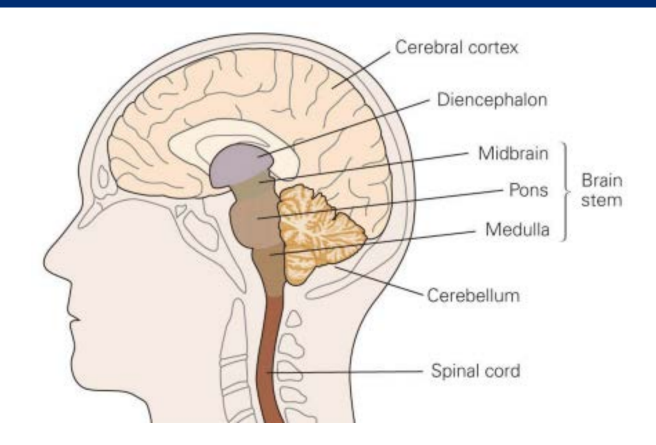
The spinal cord



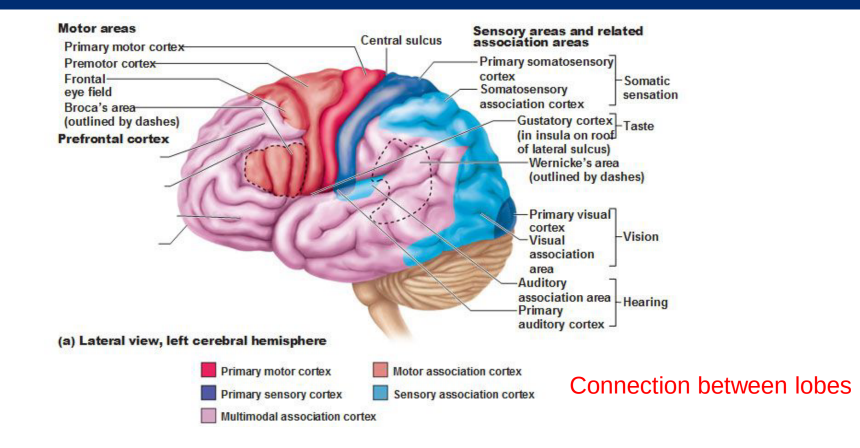
The spinal cord



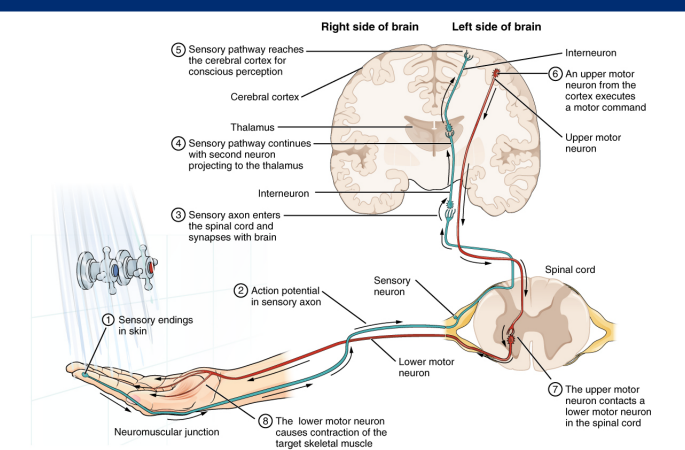
Brain macro areas and function



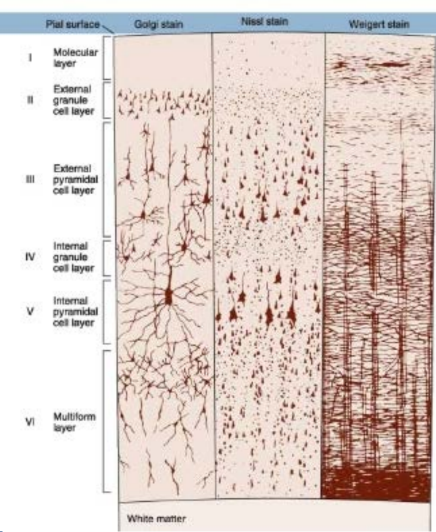
Functional areas of the Cerebral Cortex



Functional integration of the nervous system



Anatomic organization of the Cortex



Connection specificity
Neural Map
Hierarchical organization

Functional areas of the Cerebral Cortex

Broadman organization

References

Slide	Reference
2	Biga, L.M., Dawson, S., Harwell, A., Hopkins, R., Kaufmann, J., LeMaster, M., Matern, P., Morrison-Graham, K., Quick, D., Runyeon, J. (n.d.) Structure and Function of the Nervous System. Anatomy and Physiology. Oregon State University. https://open.oregonstate.education/aandp/chapter/12-1-structure-and-function-of-the-nervous-system/
3,6	Kandel, E., Schwartz, J.H., Jessel, T. 2000 Principle of neural science. 4 th Edition. McGraw-Hill Medical
4	Lecture 14 Spinal cord (n.d) Slide Player https://slideplayer.com/slide/14440023/
5,7,8	Egri, C., 2012 Organization of the nervous system. Slide Share https://www.slideshare.net/CsillaEgri/organization-of-the-nervous-system-43389693
9	Zilles, C. 2018 Brodmann: a pioneer of human brain mapping—his impact on concepts of cortical organization. Brain 141: 3262-3278.

11

