

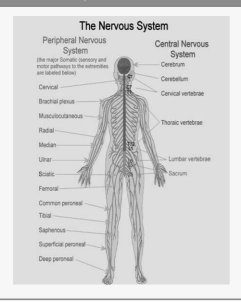
Science 10: Unit III: Nervous System Cheat Sheet by ashireii (ashireii) via cheatography.com/196995/cs/42350/

NERVOUS SYSTEM

 network of nerves that connect the spinal cord and the brain to the rest of the body and allow a stimulus-response reaction to occur among different organs

nerves - begins at the brain and connect to different organs¹ - serves as a *control system* that dictates all voluntary and involuntary actions performed by the body²

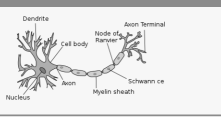
illustration of the nervous system



NEURONS

- carry out the main functions of the nervous system
- fundamental units of the nervous system
- translate **external stimuli** into **electrical signals** transmitted into the *brain* where the *delivered information* is *interpreted*

illustration of neurons



NEURONS: 3 sections

- 1 : **cell body** / **soma** the **main part of the neuron** where the *nucleus* is located¹ translates *DNA information* that is transported to the *dendrites* and the *axon*²
- 2 : **axon** *thick branch* that trails behind the soma¹ surrounded by the **myelin sheath** [a *protective covering* & lets *electrical impulses* travel more guickly along the unmyelinated axon²

axon terminal - at the end of the axon; allows *communication* among *various neurons*

action potential - *electrical impulses* is transmitted through this process

3: **dendrites** - *smaller branch-like extensions* attached to the ends of the soma¹ - process *electrical impulses* before transmitting them *to the axon* through *action potential*² - gather the *signals* picked up by *sensory neurons* in the body

excitatory - fires up neurons

inhibitory - represses the neurons' tendency to fire up

NEURONS: 3 classifications

- 1 : **sensory neurons** react to both *external* & *internal stimuli*¹ *pick up information* from *outside* the body and *deliver* it to the *central nervous system*² *allows* **sight, hearing, smell, taste** & **touch**³
- 2 : **interneurons** *translate the information* between *sensory neurons* & *motor neurons* within the *spinal cord*
- 3 : motor neurons pick up information from the central nervous system & transmit them through nerves in the rest of the body

TRANSMISSION OF INFORMATION IN THE NERVOUS SYSTEM





By ashireii (ashireii) cheatography.com/ashireii/

Not published yet. Last updated 11th February, 2024. Page 1 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com



Science 10: Unit III: Nervous System Cheat Sheet by ashireii (ashireii) via cheatography.com/196995/cs/42350/

TRANSMISSION OF INFORMATION IN THE NERVOUS SYSTEM

- the *nervous system* recognizes a **stimulus** from *external* & *internal* environment
- receptors in sense organs pick up information from the stimulus and transmits them to afferent neurons

TRANSMISSION OF INFORMATION IN THE NERVOUS SYSTEM

- the nervous system recognizes a stimulus from external &

TRANSMISSION OF INFORMATION IN THE NERVOUS SYSTEM

- the $\mathit{nervous}$ system recognizes a stimulus from $\mathit{external}$ &



By **ashireii** (ashireii) cheatography.com/ashireii/

Not published yet. Last updated 11th February, 2024. Page 2 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com