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Introduction to neuroscience
The regulatory role of nervous
system

Contact

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Literature

Ganong's Review of Medical Physiology

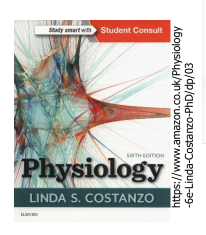
Boron - Medical Physiology

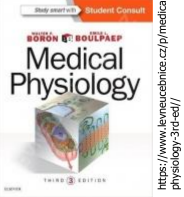
Guyton - Physiology Review

Constanzo - Physiology



Banong Services (2/p) ganong https://www.levneucebnice.cz/p/ganong review-of-medical-physiology-97812590

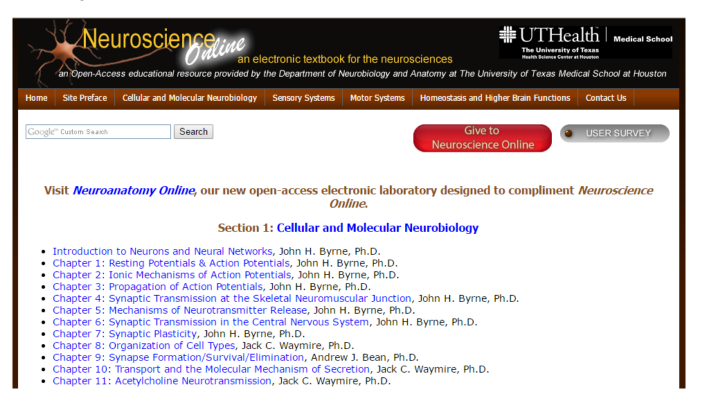






The other sources

- Neuroscience Online, The University of Texas
- https://nba.uth.tmc.edu/neuroscience/toc.htm

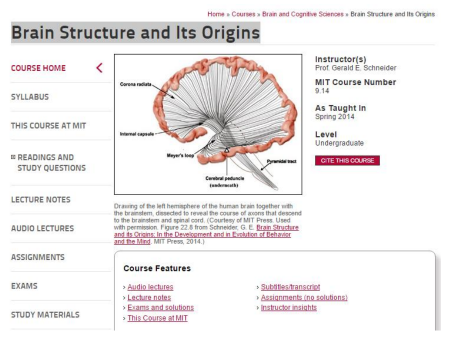




The other sources

- MIT Brain Structure and Its Origins
- http://ocw.mit.edu/courses/brain-and-cognitive-sciences/9-

14-brain-structure-and-its-origins-spring-2014/#



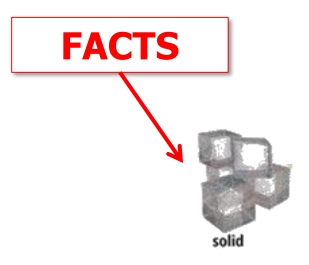


The objetives

Basic understanding of the role and function of nervous system



Why and how to STUDY neuroscience



Neuroscience: Brain



Why and how to STUDY neuroscience

Philosophy: Mind behind Mind





PS Deb

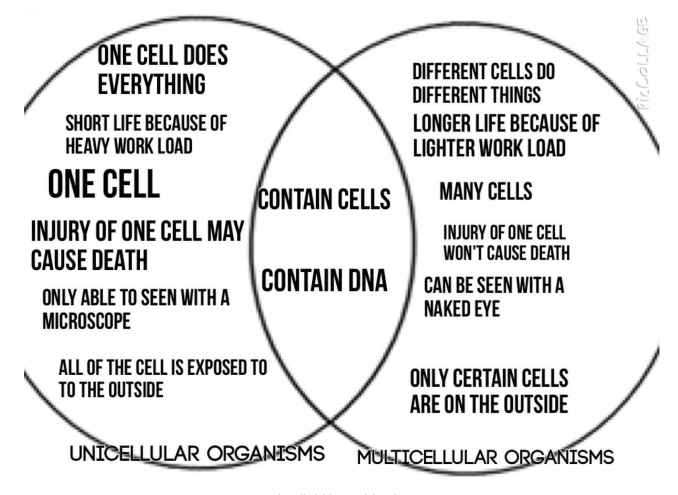
Neuroscience: Brain Psychology: Mind

http://www.slideshare.net/drpsdeb/presentations



What is nervous system good for?







Unicellular organism

 One cell has to do everythinglower effectivity

- Total dependence on environment
- High level of stress
- Short life time

Multicellular organism

- Functional specialization of particular cells – higher effectivity
- Inner environment homeostasis
- Lower level of stress
- Longer life time



Compartmentalization

- Cellular specialization leads to compartmentalization on several levels
 - Tissue level
 - Organ level
 - Organ system level



Compartmentalization

- Cellular specialization leads to compartmentalization on several levels
 - Tissue level
 - Organ level
 - Organ system level
- There are barriers in between compartments
- Properties/content may vary among different compartments



- The essentials for survival of multicellular organism
 - > To maintain homeostatis
 - > To coordinate bodily functions



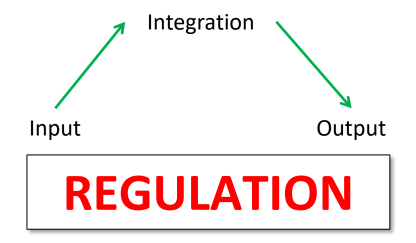
- The essentials for survival of multicellular organism
 - > To maintain homeostatis
 - > To coordinate bodily functions
- Maintaining homeostasis
 - The composition of inner environment
 - The integrity of organ/ bodily barriers



- The essentials for survival of multicellular organism
 - > To maintain homeostatis
 - > To coordinate bodily functions
- Maintaining homeostasis
 - The composition of inner environment
 - The integrity of organ/ bodily barriers
- Coordination of bodily functions
 - To receive signals from outer and inner environment
 - To process this information
 - To respond in a coordinate manner to these stimuli



- Coordination of bodily functions
- To receive signals from outer and inner environment
 - To process this information
- To respond in a coordinate manner to these stimuli





- Regulations
 - Nervous
 - Humoral



- Regulations
 - Nervous
 - Humoral



http://biology.about.com/od/anatomy/p/Hypothalamus.htm

Central nervous system controls both types of regulations



Humoral regulations

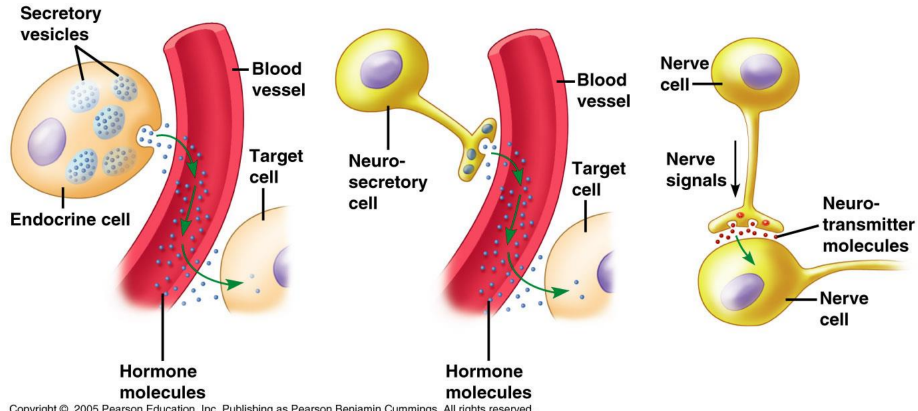
- Hormone
- Non-specific channel of conduction (blood stream)
 - Target site defined by specific receptor
 - Low energetical demands
 - Slow
 - Long duration

Nervous regulations

- Neurtransmitters
- Specific channel of conduction
 - Target site defined by infrastructure
 - High energetical demands
 - Fast
 - Short duration



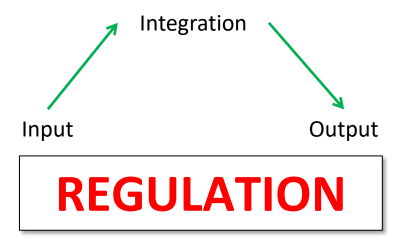
Hormonal and nervous regulations



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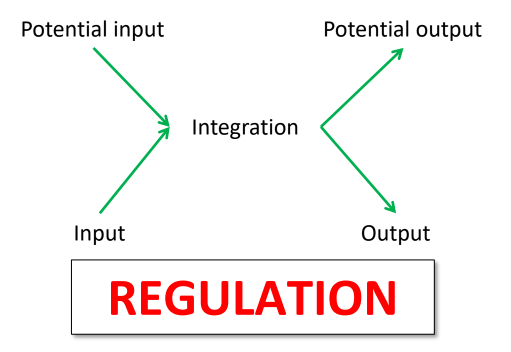
http://www.austincc.edu/





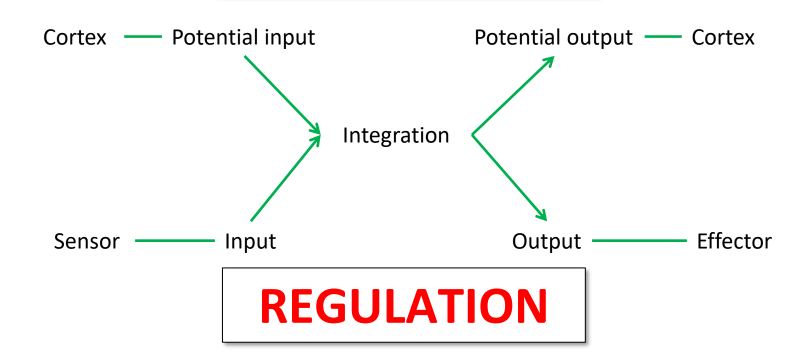


ANTICIPATION





ANTICIPATION









Evolutionary approach Evolution is not revolution





 Evolutionary old structures have not been replaced by new ones during evolution, but the old has been kept and the new added



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 Evolutionary younger structures were associated with new functions or with the improvement in existing functions



- Evolutionary old structures have not been replaced by new ones during evolution, but the old has been kept and the new added
- Evolutionary younger structures were associated with new functions or with the improvement in existing functions
- It is important to ask what is any particular function good for and how it has been improved in course of evolution



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67. The importance and the regulatory role of nervous system

- ✓ Unicellular versus multicellular organisms, compartmentalization, control is essential
- ✓ Nervous system is essential for multicellular organisms
- Homeostasis maintenance
- Bodily functions coordinations
- ✓ Regulation
- Definition
- Nervous vs. humoral
- ✓ Regulation vs. anticipation

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