



1

Introduction to neuroscience
The regulatory role of nervous
system

Contact

Kamil Ďuriš Department of Pathological Physiology (A18) kduris@med.muni.cz



Literature

Ganong's Review of Medical Physiology

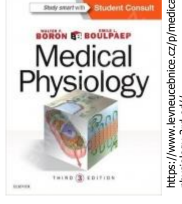
Boron - Medical Physiology

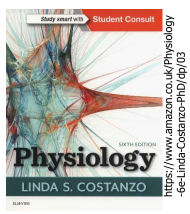
Guyton - Physiology Review

Constanzo - Physiology



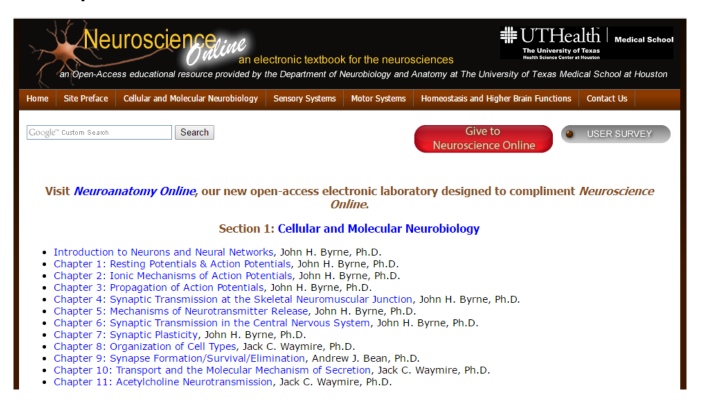






The other sources

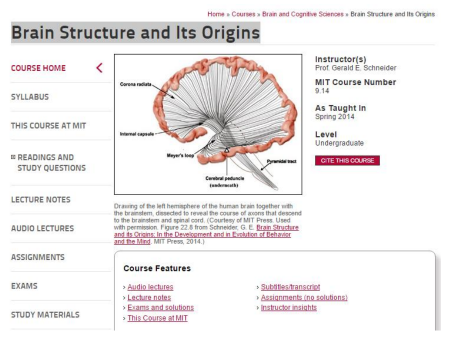
- Neuroscience Online, The University of Texas
- https://nba.uth.tmc.edu/neuroscience/toc.htm





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/#



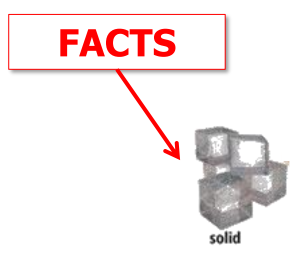


The objetives

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

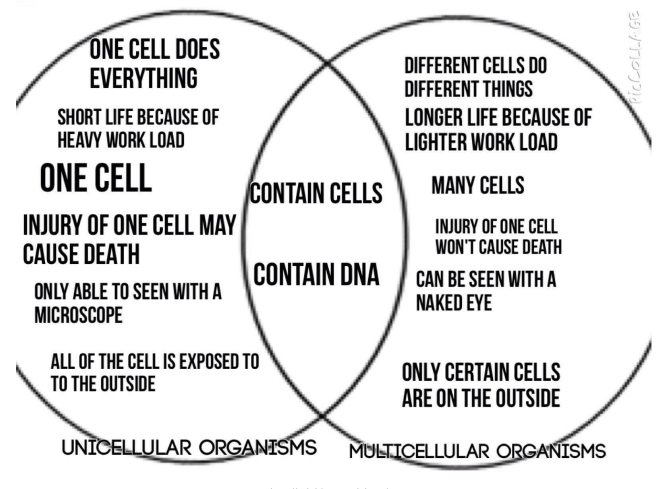
Neuroscience: Brain Psychology: Mind

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



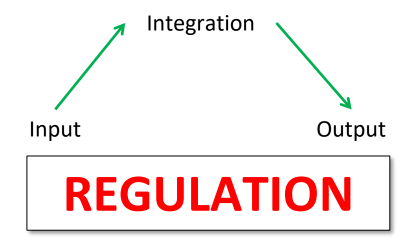
- The essentials for survival of multicellular organism
 - > To maintain homeostatis
 - > To coordinate bodily functions
- Maintaining homeostasis
 - The composition of inner environment
 - The integrity of organ/ bodily barriers



- 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

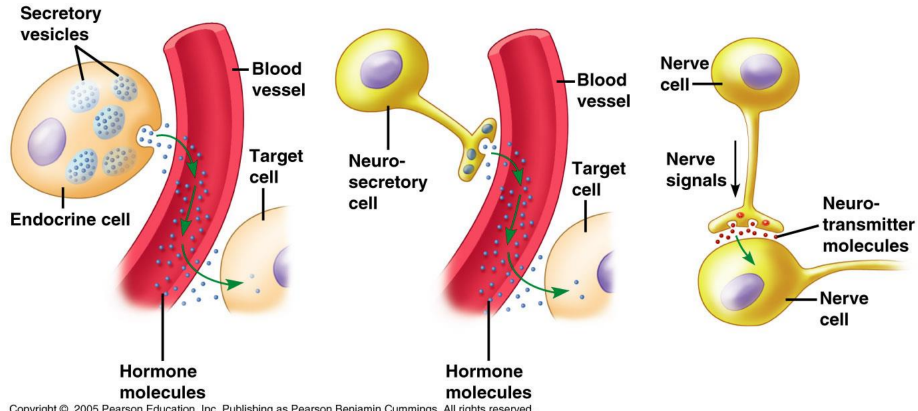
- Hormone
- Non-specific channel of conduction (blood stream)
 - Target site defined by specific receptor
 - Low energetical demands
 - Slow
 - Long duration

Nervous regulations

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



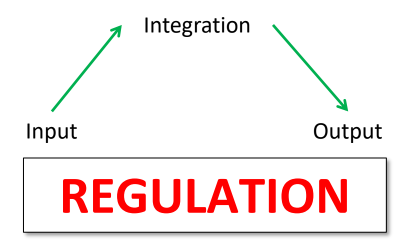
Hormonal and nervous regulations



Copyright © 2005 Pearson Education, Inc. Publishing as Pearson Benjamin Cummings. All rights reserved.

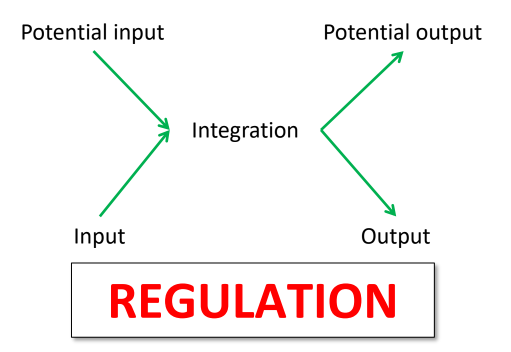
http://www.austincc.edu/





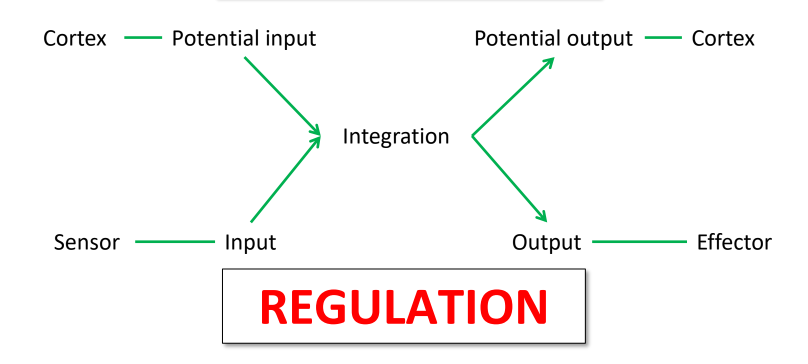


ANTICIPATION





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



 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



- 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



MUNI MED

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

#