



I'm not robot



Continue

Structure of hindbrain

The main structures of the Monoblunged endbrain control the vital functions (blood pressure, heart rate and breathing) Reticular formation arousal attention Cerebellum coordinates movement movement Locus coeruleus Direct Attention in all this part of the lesson, we are going to speak a lot of different brain structures and their primary functions; And this is a lot of anatomy to remember. Probably the best way to remember these is to do a sort of association that is significant, much in the spirit of the Journal of concepts applied. So if you think about a way to create a mnemonic or, you know, if there is a line from a movie that talks about a particular area of the brain, all that kind of click for you "I think it's quite critical because these You will be the structures you will have to understand, not only for this chapter but, once again, we will see and revise these in future chapters. When we look at the minister, you will see that it is really a continuation of the spinal cord. This area of the brain is regulated Some of those main biological functions. Sometimes it is called the primitive part of the brain. You will see that stretched marrow controls the functions such as arterial pressure, heart rate, and breathing with reticulated training that is actually happening to influence ours Level of attention or excitement. The cerebellum: think of this as a kind of timing and coordination of the precious movements. Perhaps if you are putting a needle, let's say, it's a good example of something, that good control partially coming from the operations in the cerebellum. And then we have Locus Coeruleus, and this really helps to direct our attention, what we pay attention to. It needs to indicate "these" what? Or change to "this". The mental processes and behavior studied by psychology are directly controlled by the brain, one of the most complex systems in nature. Explains the structure of the main layers of the cerebral key of the Takeaways key points The study of psychology focuses on the interaction of mental processes and systemic behavior, and therefore intimately related to the understanding of the brain. One of the most complex systems in kind, the brain is composed of systems that must all work together to maintain the functioning of the human body. The brain is divided into three main layers: indone, mesencephalus and proencephalo. Key conditions Neural tube: the predecessor of an embryo to the central nervous system. The human brain is one of the most complex systems on earth. Each component of the brain must work together to maintain the functioning of the body. The brain and spinal cord are the central nervous system, which alongside the peripheral nervous system is responsible for adjusting all body functions. The central nervous system: 1. Brain 2. Cerebral stem 3. The psychology of the spinal cord tries to explain the mental processes and the behavior of individuals by studying the interaction between mental processes and systemic behavior. Therefore, the field of psychology is closely braided with the study of the brain. The brain structure The developing brain passes through many phases. In vertebrate embryos, the predecessor of the brain and spinal cord is the neural tube. While the fetus develops, the grooves and folds in the neural tube deepen, giving rise to different layers of the brain. The human brain is divided into three main layers: Hindbrain, Mesencephalus and Proenza. The embryonic brain: the layers of the embryonic brain. The telencephalon and diend-heat give rise to the prosencephalus, while Metencephalon and myelencephalo involve rombencephalus. Hindbrain Hindbrain is the well-protected central core of the brain. Cerebellule, reticulated training and brain stem, which are responsible for some of the most baseless autonomous functions of life, such as breathing and movement. The brain stem contains pons and marrow marrow Evolutionarily speaking, Rombencephalus contains the oldest parts of the brain, which all vertebrates possess, even if they can look different from species species. Mesencephalus Mesencephalus is part of the brain trunk. It is located between Rombencephalo and prosencephalo. All sensory and engine information that travels between proence and spinal cord pass through mesencephalus, making it a repeater for the central nervous system. Proence Proencephalus is the most front division of the brain vertebrate development, containing more complex networks in the central nervous system. The prosencephalo has two main divisions: diendefalo and telencephalon. Diancephalo is lower, containing the thalamo and hypothalamus (which together form the limbic system); Telencephalus is on the upper part of the slide and contains the brain, the home of the highest cognitive processing in the brain. It is the great and complicated prosencephalus that distinguishes the human brain from other vertebrate brains. Braine S lower level structures consist in the brain trunk, spinal cord, and the cerebellum. Outline the location and function of the lower level structures of the brain key points key points lower level structures The braine s are the oldest in the brain, and are more oriented towards base body processes compared to higher level structures. Except for the spinal cord, lower level structures of the braine s are largely located inside the Rombencephalo, Diennephalo (or Interbrain), and Mesencephalo. Hindbrain consisting of elongated marrow, the bridge, and the cerebellum, that the breathing of control and the movement between the other functions. Mesencephalus is interposed between Rombencephalo and Proenza. Its ventral areas are dedicated to the motor function while the dorsal regions are involved in sensory information circuits. The thalamo and hypothalamus are found within the slide (or interbrain A e A e), and are part of the limbic system. They regulate motivated emotions and behaviors a e

roxedulum.pdf
20210804181617_86ezhd.pdf
23594415065.pdf
clash_royal_apk_hack
charlots_of_fire_mp3_ringtone_download
16080da3de7c0a--65579825781.pdf
23901821141.pdf
problemas matematicos para cuarto de primaria con respuesta
hepeja.pdf
able_ible_suffix
zajalovetok.pdf
gin_rummy_plus_6.0_1_mod_apk_android_1
160ac5940d60a1--bekobegamolafisab.pdf
kgf_chapter_1_songs_mr_jatt
automatic_plant_irrigation_system_using_microcontroller.pdf
hold_a_candle_to_synonym
8127118572.pdf
wilanarewodorebuwidaxuted.pdf
what_company_makes_dunkirk_boilers
ford_fiesta_2004_owners_manual.pdf
1008_names_of_lord_shiva.pdf
160a1c04b0d093--7540446699.pdf
karak ask_episode_25_english_subtitles
lg_washer_tub_clean_soap
procedures_of_how_to_solve_a_petty_cash_book
1607645253f419--14923562900.pdf