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El cerebro humano libro pdf

Marian C. Diamond A.B Scheibel Lawrence M. Elson's synopsis of the human brain. Workbook: Forced book for medical, nursing and neuroscience students. This book is a proposal to learn the structure and functions of the human nervous system through a direct and active coloring process. It was developed by internationally recognized professors and neuroscientists Marian C. Diamond and Arnold B. Scheibel in collaboration with Professor and Anatomist Lawrence M. Elson, creator of coloring concepts. The human brain. The workbook was created for many and diverse users: researchers in general, psychology and life sciences students, doctors, nurses, and employees or neuroscience students. Those who start a very detailed coloring process manage to improve visual memory processes and visuoperceptive learning, making this book an excellent tool for learning. The material involved in this reflects current knowledge of the human nervous system and its functioning. Each illustrated sheet is carefully designed to provide as much information as possible. The accompanying text integrates creatively into the coloring process to increase the understanding and preservation of neural structures and processes. If you need to learn about the nervous system or just want to know it better, look at the material index, scroll through a few images and you'll see that this book is the one you were looking for a long time ago. Read more Binding: Paperback Editing post: BARCELONATraductor: RAÚL ESPERT, JOSE FRANCISCO NAVARRO © 1996-2014, Amazon.com, Inc. or its subsidiaries Learning and knowledge of nervous system anatomy involves a huge dose of effort, memory and motivation. When faced with this topic, a psychology student often faces a double problem: the difficulty of understanding the usefulness of neuroanatomical information is also added several times to the lack of appropriate practices in the subject. In addition, although there are good textbooks on the market about neuroanatomy, designing and structuring them is usually not attractive enough to make them easier to learn. Ariel has recently agreed to translate an English text published by the anatomies M.C. Diamond, A.B. Scheibel and L.M. Elson in 1985 (The Coloring Book of the Human Brain), now available in our language under the title Human Brain Coloring Book. To workbook: The book is divided into nine thematic units, each consisting of a series of sheets that can be easily dyed according to design that helps improve the preservation of studied anatomical structures. Each image is in addition to the corresponding explanatory text. Unit 1 presents general concepts and terms related to the organization of the nervous system. Unit 2 describes the bases and functional characteristics of the nervous system (morphology and neuronal function, resting potential and nerve impulse, sensory receptors, etc.). Unit 3 focuses on central nervous system ontogeny and provides an extensive explanation of the events involved in its development. Unit 4 extensively describes the anatomical organization of the spinal cord and its pathways to the brain. Unit 5 is the largest thematic block in the book and looks in detail at the structure of areas of the brain and the connection from the brain stem to the diencephalic structures (thalamus, hypothalamus, epithalamus, subthalamus), tyi ganglia, limbic regions, as well as hemispheres and cortex. Units 6 and 7 describe the cranial and spinal nerves, while Units 8 and 9 focus on research into the vascularity of the propolitical nervous system and central nervous system. Finally, a full index of topics has been included to speed up the search and location of any structure that is viewed through the text. As its back cover says, this book is a proposal to learn the structure and functions of the nervous system through a direct and active coloring process. In short, we are looking at an excellent manual of neuroanatomy, which can be useful not only for medical and nursing students, but also especially for psychology students, who on several occasions do not have the opportunity to adequately supplement the theoretical classes they receive with practical action. Ideally, our students would certainly be able to participate and complete the same neuroanatomy exercises as students with other health science degrees. Some psychology faculties have already achieved. In the meantime, this book is supposed to be an ambitious (albeit hopefully temporary) substitute for them. This book is a proposal to learn the structure and functions of the human nervous system through a direct and active coloring process. It was developed by internationally recognized professors and neuroscientists Marian C. Diamond and Arnold B. Scheibel in collaboration with Professor and Anatomist Lawrence M. Elson, creator of coloring concepts. The human brain. 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