

Anatomy of the Human Brain and the Nervous System on **Thematic Badges**

Bugaevsky KA*

Department of Medical and Biological Foundations of Sports and Physical Rehabilitation, The Petro Mohyla Black Sea State University, Ukraine

*Corresponding author: Konstantin Anatolyevich Bugaevsky, The Petro Mohyla Black Sea State University, Nikolaev, Ukraine, Tel: + 38 099 60 98 926; Email: apostol luka@ukr.net

Research Article

Volume 7 Issue 1

Received Date: September 04, 2023 Published Date: November 07, 2023

DOI: 10.23880/jhua-16000177

Abstract

This article presents the results of a study on the search, in the Internet, images of thematic icons on the anatomy of the brain and the human nervous system. The images found were converted into screenshots and presented, in the materials of the article, as illustrations, accompanied by appropriate explanatory comments. All the screenshots presented in the article were, in a strictly mandatory manner, in accordance with the observance of copyright, provided with links to the relevant sites, from where they were all borrowed.

Keywords: Anatomy; Human Brain; Nervous System; Badges

Introduction

The study of issues related to medicine and its history, as well as all research materials on the representation of various clinical disciplines, in various means of collecting, is very relevant and in demand. The same directly applies to the issue of representation of thematic icons, with images of the human brain and nervous system, on the icons. And there aren't too many of them. However, they are quite colorful and informative! Unfortunately, in the process of his search in the Internet. The author could not find any such material! Total represented by 86 badges.

Aim of Study

The purpose of writing this article is to present the materials of the research conducted by the author on the identification, in the Internet, of available materials on the presence in them of thematic icons on the anatomy of the brain and the human nervous system.

Material and Methods

When writing this article, the author actively used the method of literary-critical analysis of all available sources of thematic information on the issue under study. First of all, the possibilities of the Internet were used, using Internet sites on collecting on the subject under study. All samples of anatomical badges and breast decorations found on the Internet, presented in the article, as illustrations, with strict observance of copyright and indicating the web page and email address from which they were borrowed.

Results and Discussion

After the study and analysis of all the found materials of the study, the sorting and systematization of all illustrative material was carried out. So, in Figure 1, those thematic badges are presented, on which, illustratively, diagrams of the structure of the human brain and nervous system are shown [1-7]. Total represented by 21 badges.

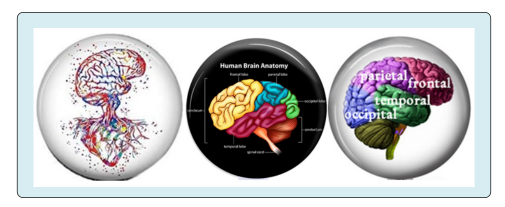








Figure 1: Diagrams of the structure of the human brain and nervous system.

Next, in Figure 2, images of the human brain are presented, in the form of screenshots [1-7]. Total represented

by 65 badges.

















This concludes another author's research article devoted to the thematic, anatomical representation of the human brain and nervous system on badges. Готовится ряд новых тематических статей по вопросам отражения анатомии и различных органов и систем человека на значках.

Conclusion

- The author of this research article presented the results of his research in a fairly complete, bright and creative manner.
- The use, as illustrations, of screenshots of found thematic icons directly related to the anatomy of the human brain and nervous system, in a dignified and colorful manner, complements this research article.
- The use, as research material, of various means of collecting and, in particular, phaleristics - on thematic

commemorative badges, allows us to enrich data concerning the anatomy of the human brain and nervous system.

References

- 1. Bugaevsky KA, Bugaevskaya NA (2016) Neurology and neuropathologists in the mirror of philately, phaleristics, numismatics and bonistics. Vestnik SMUS74 3(14): 14-29.
- Bugaevsky KA, Bugaevskaya NA (2016) Diseases of the nervous system and diagnostic methods in neurology in philately and faleristics. Vestnik SMUS74 3(14): 30-34.
- 3. Body Organs Large Intestine Round Pins Badge Button Emblem.
- 4. DIYthinker Corps Organes Foie Orange Ronde Pins

Badge Bouton Décoration.

- 5. Human Anatomy Gift Him Medical Student Button Pins Lungs.
- 6. Human Anatomy Organ Icons Pins Badge Decoration

Brooches Metal Badges For Clothes AliExpress.

Buttonsmith® Anatomy Tinker Reel® Badge Reel-Made in USA.

