



Human Anatomy in Reflection of Phaleristics - on Themed Badges and Brooches

Bugaevsky KA*

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

***Corresponding Author:** Bugaevsky KA, Department of Medical and Biological Foundations of Sports and Physical Rehabilitation, The Petro Mohyla Black Sea State University, Nikolaev, Ukraine.

Received: December 20, 2023

Published: December 27, 2023

© All rights are reserved by **Akunna GG., et al.**

Abstract

This author's research article presents the results and comments on the reflection in phaleristics, on thematic badges and brooches, plot drawings, with a representation of human anatomy, with images of its various organs and systems. As illustrations for the text of the article, the author uses screenshots of thematic icons and brooches, used illustrations taken from various sites on the Internet, accompanied by additional comments. In total, this research article presents 322 phaleristic illustrations. All thematic badges and brooches are presented in their own subsections, with an arbitrary number of them.

Keywords: Human Anatomy; Reflection; Phaleristics; Brooches

Introduction

The study of human anatomy, as one of the most important sections of medical science, is always an important and pressing issue of ongoing research. Such a study, with the use in such research of the powers and means of collecting, makes them especially interesting and exclusive. In this research article, which is another in a series of original research articles and, on anatomy, in particular, where the author skillfully uses the means of phaleristics as illustrations. This innovative, exclusive approach, skillfully used by the author, has already brought success to more than 150 articles by the author devoted to medicine and its various branches, for 8 years now.

Aim of Study

The purpose of this article is to reflect the representation of phaleristic materials, in the form of thematic badges and brooches, dedicated to human anatomy, its various organs and systems.

Material and Methods

When writing this article, its author uses methods such as literary critical analysis of all available, at the time of writing, domes-

tic and foreign sources of information. After careful selection and systematization of selected illustrative material, they were divided into subsections of different organs and systems of the human body. All found illustrative materials were converted by the author into screenshots, and used in this article, into thematic illustrations, with strict observance of copyright, and mandatory indication of the sources of their borrowing on the Internet.

Results and Discussion

I would like to begin my presentation of the found phaleristic materials with a presentation of the musculoskeletal system, human bones and joints, which are presented in figure 1, total-70 copies of thematic badges [1-6].

Next, in figure 2, a selection of thematic icons dedicated to the anatomy and human muscular system is presented, 28 copies in total [7-10].

In the thematic selection, in figure 3, a large selection is presented - 84 copies thematic badges and brooches, dedicated to the anatomy of the human nervous system, both central and peripheral [11-16].



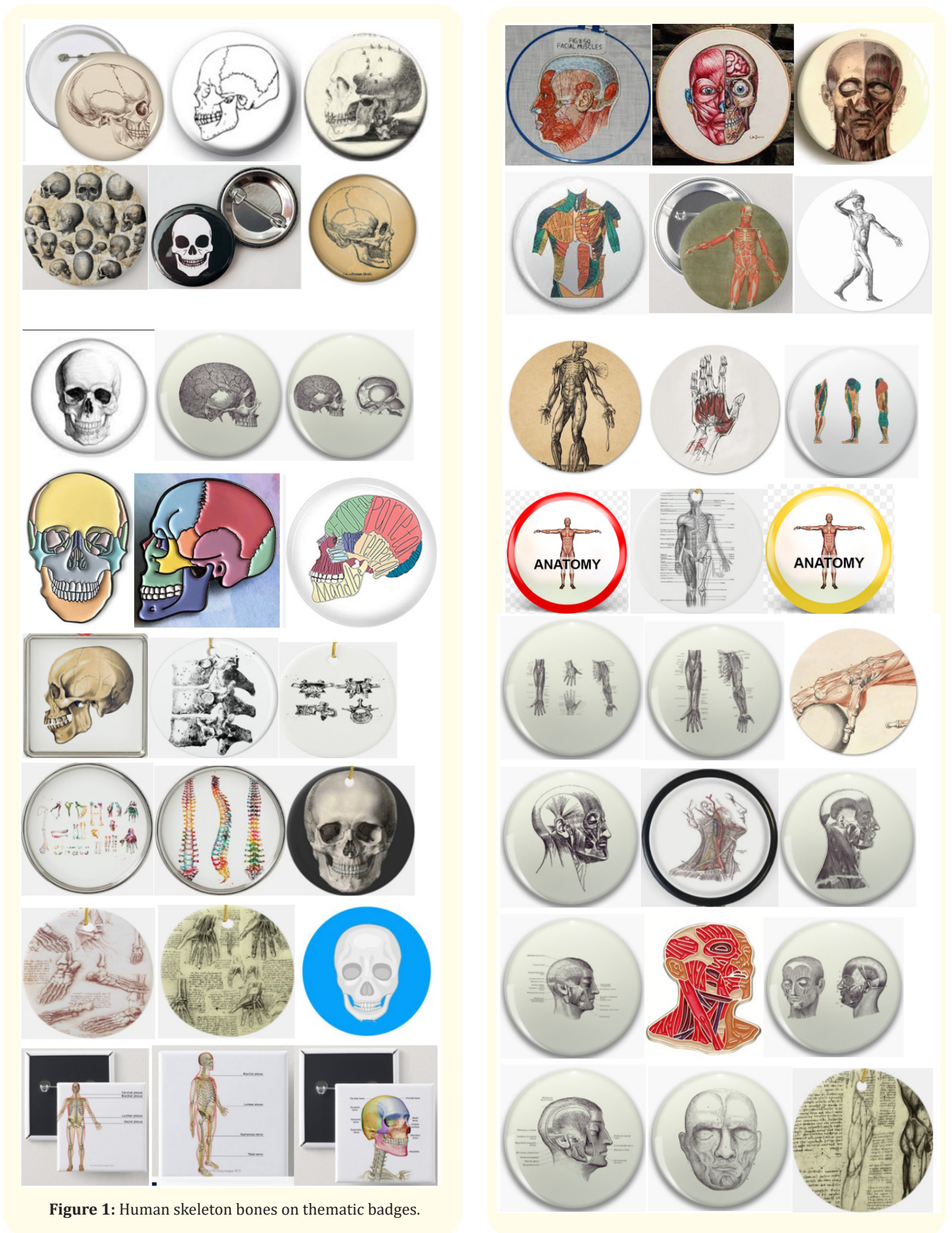
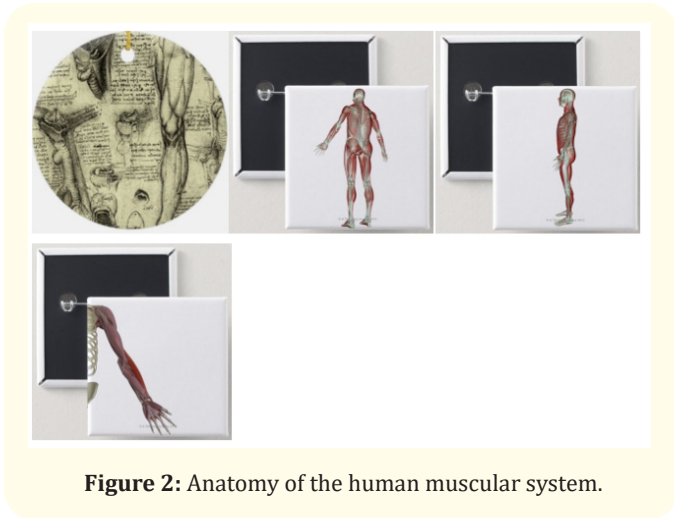
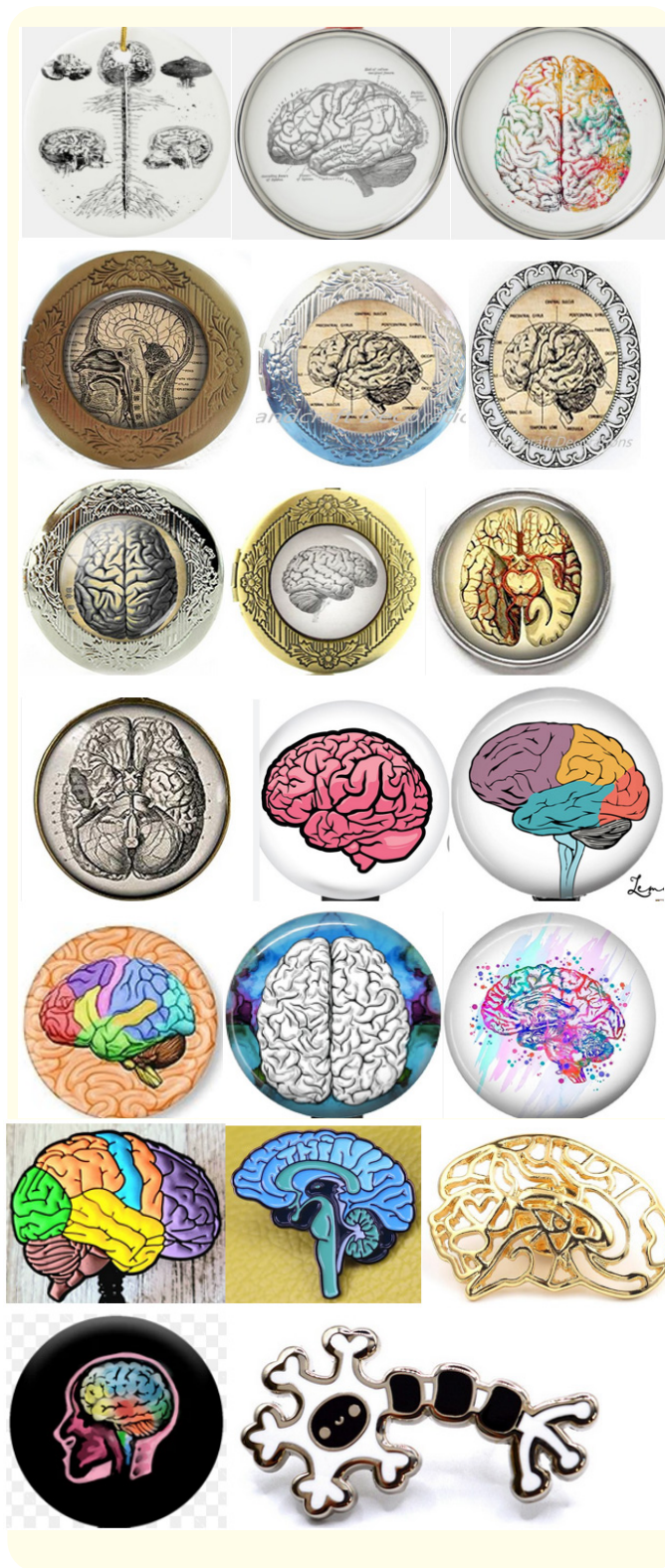


Figure 1: Human skeleton bones on thematic badges.





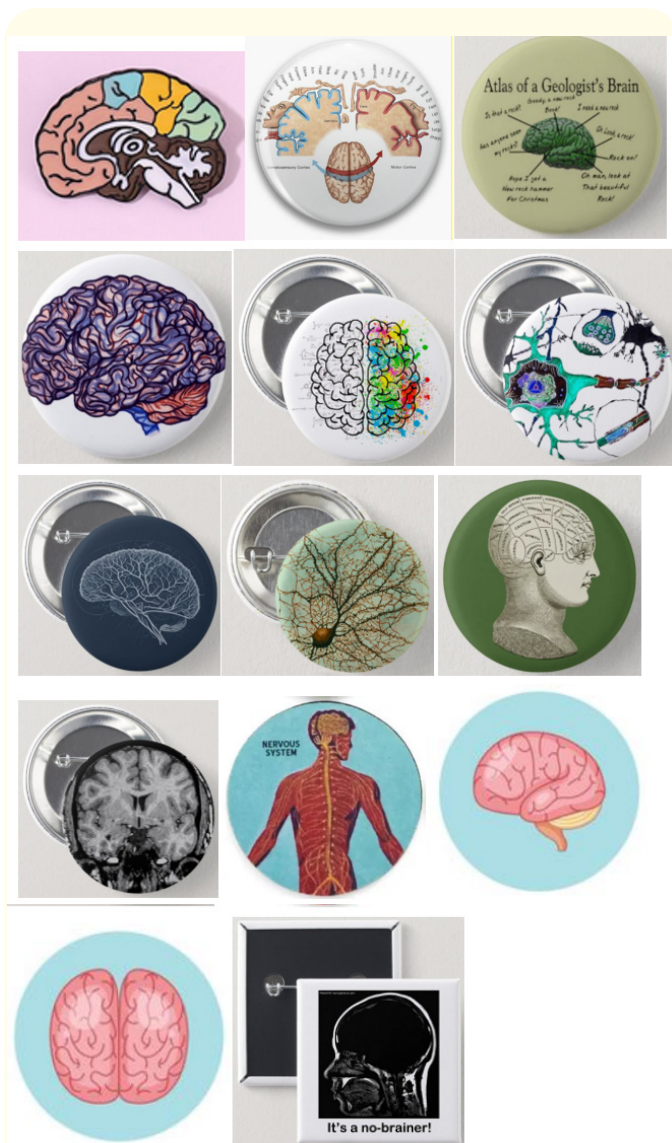


Figure 3: Anatomy of the human nervous system on thematic badges and brooches.

The following thematic selection of badges, presented in figure 4, is dedicated to the anatomy of the human cardiovascular system, and is represented by 41 phaleristic specimens [17-20].

The following, small thematic phaleristic selection, presented in figure 5, presents thematic icons dedicated to the anatomy of the human digestive system, in the amount of 11 copies [21-23].





Figure 4: Anatomy of the human cardiovascular system on thematic badges.

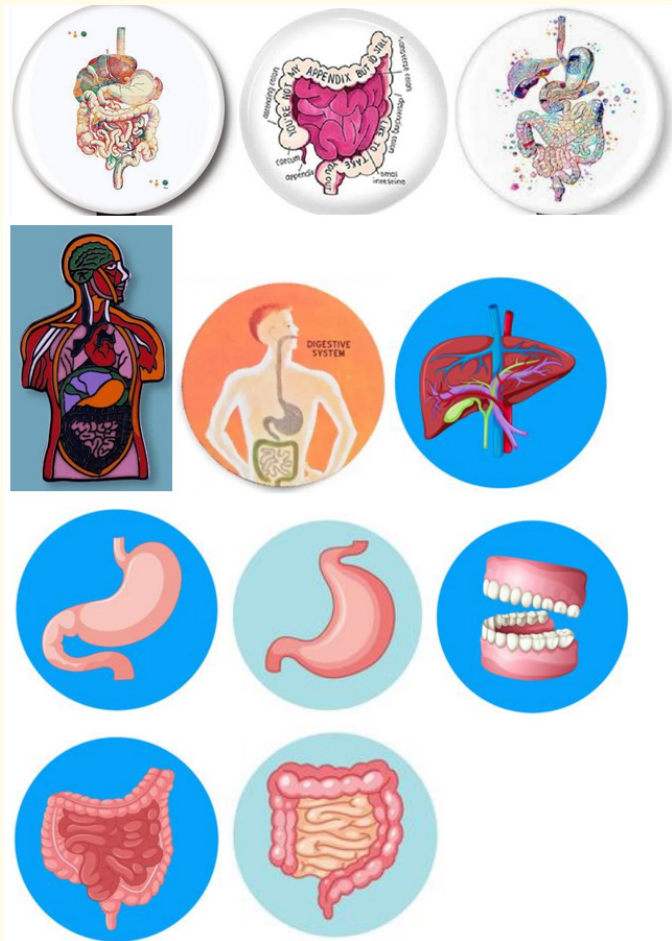


Figure 5: Anatomy of the human digestive system on thematic badges.

The following, collectible, anatomical selection, presented in figure 6, presents thematic icons with an anatomical image of the human kidneys, in total 13 copies [24,25].

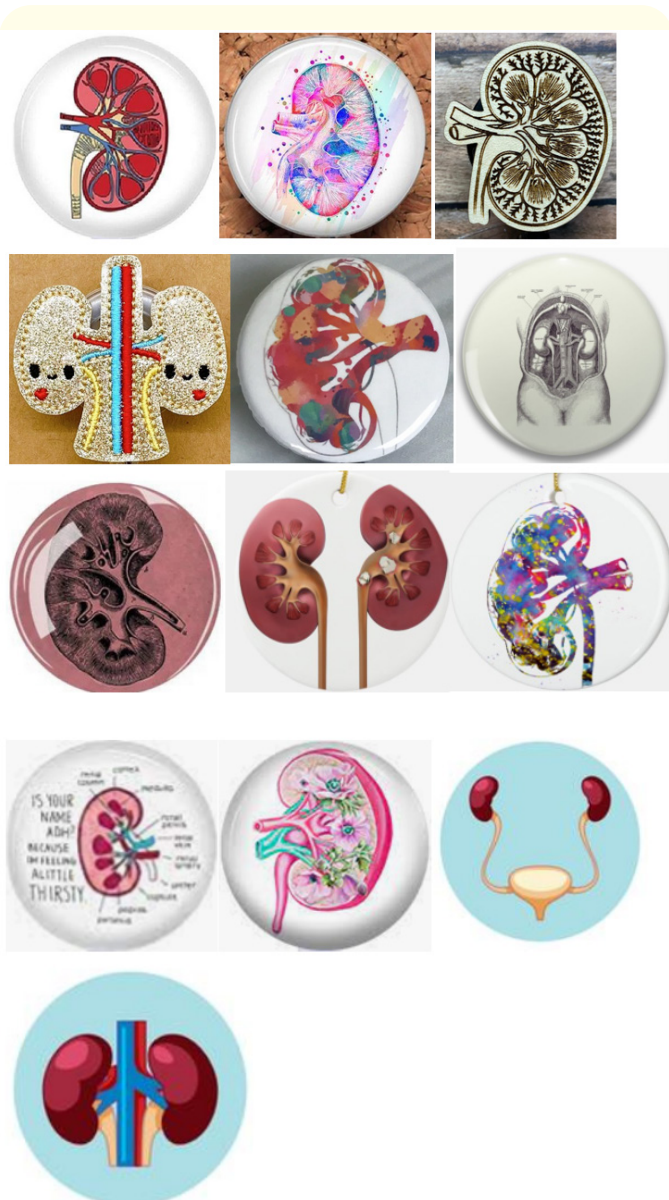


Figure 6: Anatomy of the kidneys on thematic badges.

In the collection selection presented in figure 7, there are 8 thematic badges dedicated to the anatomy of the human organ of vision [26,27].



Figure 7: Anatomy of the organ of vision on thematic badges.

In figure 8, a small selection of 7 thematic badges representing the anatomy of the respiratory system is presented [23,28,29].

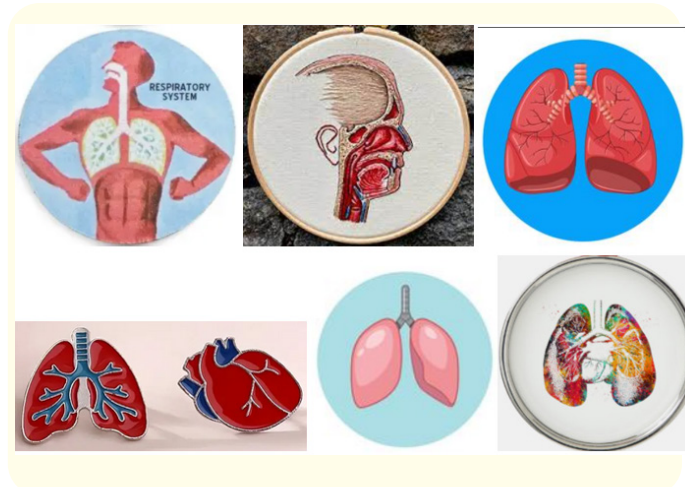




Figure 8: Human respiratory system, reflected by phaleristics.

The phaleristic selection presented in figure 9 consists of 22 anatomical thematic icons dedicated to the female reproductive system [3,22,30]. These are thematic anatomical icons depicting the female uterus, ovaries and the location of the uterus in the female pelvic cavity.

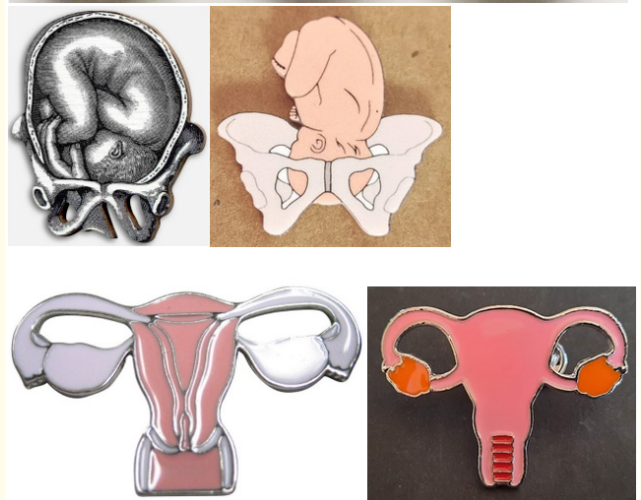


Figure 9: Human reproductive system, as reflected by phaleristics.

This concludes the author's next research article, the subject of which is devoted to the reflection of the anatomy of the human body in such means of phaleristics as thematic badges and brooches. The author is preparing for publication new articles containing yet unpublished collection materials devoted to anatomy and medicine.

Conclusions

- In this research article, its author managed to fully achieve the goal of this research work.
- The author's use, as illustrations in it, of screenshots of a large number of collectible, phaleristic materials, quite brightly, appropriately and creatively, complemented the textual, research materials of this article.

- This research article has significant scientific theoretical and practical value in areas such as collecting (phaleristics), and applied value in the study of many areas of medicine and, in particular, human anatomy.

Bibliography

1. Side View Skeletal Diagr .
2. HETANEH Rib Cage.
3. Textbook Anatomy Skull Badge Reel.
4. Amazon.com: Hip Joint Human Illustration Bones Round.
5. Amazon.com : Human Bone Blue Illustrations Cartoon Round Pins.
6. Anatomy Skeleton Stickers - 60 Results.
7. «Human torso, human an.
8. Labeled Abdominal Musc.
9. Vintage Anatomy Stickers - 112 Results.
10. ANATOMY SKELETON MUSCLE HUMAN ANATOMY MEDICAL VINT BUTTON.
11. Head anatomy, human head,brain anatomy, watercolor brain».
12. Anatomical Head. Skull and Brains Cross section of the human head.
13. Brain anatomy art.
14. 2023 Samoa \$5 2-oz Silver The Brain 3D Sh.
15. Human Brain Badges and Pins.
16. Brain Water Color Psychology Neuroscience Brain Anatomy.
17. Blood To Brain Diagram.
18. Internal Organs Chart Gifts on.
19. Anatomical Heart Badges.
20. Vintage Heart Anatomy Badges.
21. Human Digestive Tract Anatomy Art Retractable Badge.
22. A Set of Human Organs 589343.
23. 23. Sciences Brooch Human Body System Organ Anatomical Enamel Pin Health Awareness Badge.
24. Organ Badge Reel Water Color Anatomy Heart Lungs Ribs.
25. Badge Reels, Name Tags,Retractable Id Clip Holder.
26. Internal Organs Chart Gifts on.
27. Hanreshe Enamel Medical Eye Pin Brooch Anatomy Eyeball Organ.
28. Anatomy Buttons and Pins.
29. Oppose diamond Norm anatomy badge reel request.
30. I Started Creating Anato.