WINSOME PUBLISHING LLC

Digestive System and Hepatobiliary Diseases

OPEN ACCESS RESEARCH ARTICLE

Digestive Organs – On Thematic Badges

Dr. Konstantin Anatolyevich Bugaevsky *

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

*Corresponding Author: Dr. Konstantin Anatolyevich Bugaevsky, Assistant Professor, The Petro Mohyla Black Sea State University, Nikolaev, Ukraine

Received date: April 16,2024: Accepted date: May 24, 2024: Published date: May 29, 2024

Citation: Dr. Konstantin Anatolyevich Bugaevsky *, (2024), Digestive Organs – On Thematic Badges, Digestive System and Hepatobiliary Diseases (DSHD) 1(1), DOI: 10.1875/dshd.2024/003.

Copyright: © (2024) Dr. Konstantin Anatolyevich Bugaevsky *, this is an open-access article distributed under the terms of The Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Abstract:

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

This author's research article presents the results and comments on the reflection in phaleristics, on thematic badges and brooches, plot drawings, representing the anatomy of the human digestive system, 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 193 phaleristic illustrations. All thematic badges and brooches are presented in their own subsections, with an arbitrary number of them.

This author's research article presents the results of the study and its analysis regarding the reflection of the issue of representation, in phaleristics, on thematic badges and brooches, of materials relating to the anatomy of the human digestive system. This article presents 188 specimens of thematic badges and 5 specimens of anatomical brooches, in total 193 phaleristic specimens.

Key Words: anatomy, human digestive organs, digestive system, phaleristics, thematic badges, brooches, screenshots...

Introduction

The study of issues related to various issues of the anatomy of human organs, including the organs of the digestive system, is always relevant and in demand! Particular attention is paid to the study of the issue, consideration of this issue, in the reflection of various means of collecting and, in particular, in phaleristics - on thematic, anatomical badges and brooches. It is precisely this research article that is devoted to the study of this issue.

Aim of study

The purpose of the research carried out by the author, and the writing of an article based on its results and their analysis, is to present the results obtained, the representation in the means of phaleristics, thematic anatomical badges and brooches dedicated to the anatomy of the human digestive system, in all their diversity.

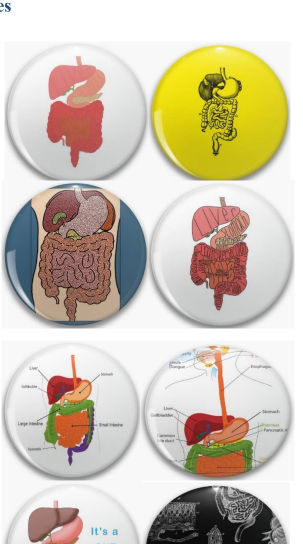
Material and methods

When writing this article, its author used the method of literary critical analysis of the issue he was investigating. For this purpose, the means of the world Internet, websites, and Internet pages of communities of collectors working with collectibles, in medicine - philately, numismatics, phaleristics, were actively used. It should be noted that when preparing this article, its author did not find a single article on a similar topic on the Internet, either professional, medical, or on the Internet pages of collectors writing in the direction of anatomical and phaleristic medical topics and, in particular, in the field of human anatomy, his heart and digestive system! All found phaleristic materials devoted to the anatomy and physiology of the digestive system were converted by the author of the article into screenshots, with a mandatory, strict indication of the sources of their borrowing, in order to respect the copyrights of their owners!

Results and discussion

I would like to start my story about the representation of the digestive organs in phaleristics in the following order: oral cavity, stomach and esophagus, liver and gall bladder, pancreas, small and large intestines. Figure 1 shows a small faleristic selection of thematic badges, with images on their front part/obverse of all organs of the human digestive system, a total of 48 copies of these badges and 1 copies of anatomical brooches [1-14].







EELING











Figure 1. A selection of thematic anatomical icons depicting the organs of the digestive system

At the beginning of the article, in Figure 2, the organs of the oral cavity are presented - the human tongue and teeth, in the form of a small selection of anatomical thematic badges, just/total 20 copies [1-3; 8-14].









Figure 2. Organs of the oral cavity on thematic anatomical badges

The following thematic, anatomical selection, presented in Figure 3, presents 21 badges and 4 anatomical broshes with an image of the human stomach, sometimes, with a picture of the pancreas on them, on its obverse [1, 2, 4, 5].

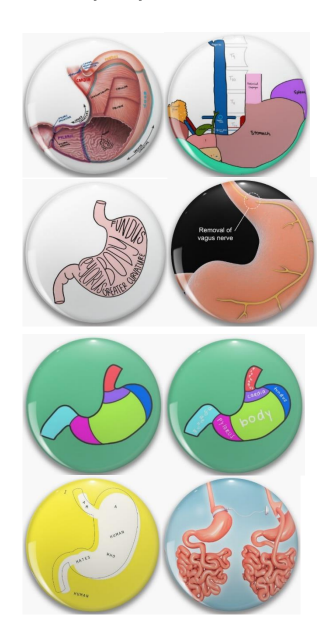






Figure 3. Phaleristic selection depicting the human stomach

Figure 4 presents the following anatomical phaleristic selection dedicated to the human pancreas and its depiction on thematic badges and brooches (sometimes, together with the duodenum) and the histology of the islets of Langerhans. In this collection, a total of only 13 phaleristic specimens are presented [1-4].

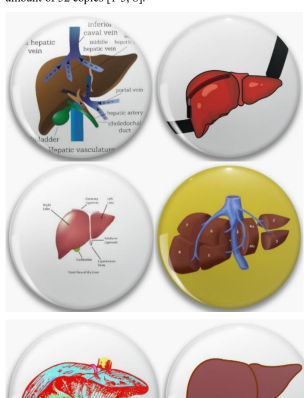






Figure 4. Phaleristic materials depicting the human pancreas

The following, large, anatomical, phaleristic selection, presents thematic badges depicting the human liver and/or gall bladder, in the amount of 52 copies [1-5, 8].









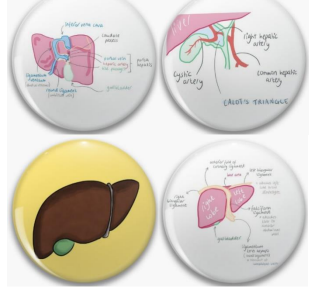
































Figure 5. A selection of thematic anatomical phaleristic materials, depicting the liver and gall bladder

The following, thematic anatomical, phaleristic selection, presents both badges and brooches, with images on them of how thin. Likewise the large intestine and its sections - in total 30 copies of screenshots, phaleristic materials [1-7; 9-14].









Figure 6. Phaleristic selection, depicting the small and large intestines on thematic anatomical badges

This concludes another author's research article devoted to the reflection in the means of phaleristics, human anatomy and, in particular, its digestive system. The author is preparing for publication new research articles devoted to various aspects of human anatomy, in the means of phaleristics, in particular, devoted to the anatomy of the human excretory/excretory and reproductive systems, on thematic, anatomical badges and brooches.

Conclusions

- 1. In this research article, its author managed to fully achieve the goal of this research work.
- 2. 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.
- 3. This research article has significant scientific theoretical and practical value in such areas as collecting (phaleristics), and applied value in the study of many areas of medicine and, in particular, human anatomy.

References

- 1. Pancreas on badges URL: http:// Amazon.com (access date 16.04.2024).
- 2. Human Anatomy Watercolor Pancreas Badge Reel Also Available in Interchangeable Topper URL: http:// eBay (access date 16.04.2024).
- 3. Body Internal Organs Pancreas Pins Badge Button Design Kit Craft Sets: URL: http:// Amazon.sg: Toys (access date 16.04.2024).
- 4. Catuni Stomach Gastroenterology Medicine Pin Brooch Zircon URL: http:// Lapel Backp (access date 16.04.2024).

- 5. Body Internal Organs Stomach Pins Badge Button Design Kit Craft Sets: URL: http:// Amazon.co.uk: Home & eBay (access date 16.04.2024).
- 6. Lichaam organen kleine darm pinnen Badge knop ontwerp kit ambachtelijke sets (access date URL: http:// (access date 16.04.2024).
- 7. Badge Jewelry | Liver Brooch URL: http:// AliExpress (access date 16.04.2024).
- 8. Liver Not a Hater Pin Nerdy, Funny, & Real by Radgirlcreations URL: http:// Etsy Canada (access date 16.04.2024).
- 9. Internal Organs Chart Gifts on Zazzle AU URL: http:// Zazzle AU (access date 16.04.2024).

- 10. Anatomical Model, Digestive System URL: http:// Model, Human Internal Organs, Nose, Throat, Heart, (access date 16.04.2024).
- 11. Badge Reels Holder for Name Tags Card Organ Anatomy Nursing Doctor Work URL: http://eBay (access date 16.04.2024).
- 12. BELOWSYALER Badge Reels Holder Retractable with ID Clip for Nurse URL: http:// Name Tags Card Organ (access date 16.04.2024).
- 13. Organ Fashion Hollow Brooch Human Jewelry Brooch Shape URL: http:// Badge European Stomac (access date 16.04.2024).
- 14. Amazon.com: Body Organs Large Intestine Round Pins Badge URL: http:// Button Emblem Accessory (access date 16.04.2024).