



Human Anatomy Reflected by a Collection of Combined Thematic Badges

Bugaevsky KA*

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

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

DOI: 10.31080/ASAT.2024.03.0151

Received: June 24, 2024

Published: July 29, 2024

© All rights are reserved by

Bugaevsky KA.

Abstract

In this research article, its author presents a selection of thematic badges - a total of 119 screenshot copies, bearing on their front part/obverse an image of not one anatomical organ, but several, both organs of the same system, and anatomical images of completely different organs from different systems of a person, such a kind of anatomical mix of one or different organs and systems of the human body.

Keywords: Anatomy; Phaleristics; Thematic Anatomical Badges; Screenshot Copies

Introduction

Any ongoing research relating to various areas of human anatomy can safely be considered relevant and in demand in the field of modern medical science. This directly concerns the issue of reflecting human anatomy in the mirror of such a collecting tool, on thematic, anatomical icons. In this thematic research article, its author presents a large number of anatomical icons, but with one interesting feature! On their front part, there is depicted not just one human organ, but mainly a combination, a mix, of various parts of the body and/or several different organs, making up a bouquet of a wide variety of combinations and compositions representing human anatomy. When conducting this research and when writing this original research article, its author did not find anything like this, either in medical publications, or on the pages and Internet sites of phaleristics collectors! This research is kind of innovative and progressive, having its own specific charm and style.

Aim of study

The purpose of writing this article, and the research carried out by its author, is to present the found thematic, combined, anatomical badges and their selections, as well as their textual accompaniment.

Hypothesis of the study

In preparation for this study and defining its objectives, the author of this research article came up with the following working hypothesis: there is a fairly large amount of collection material thematically dedicated to both human anatomy itself and badges depicting on them, at the same time, different parts of one organ, or a mix of different organs of one system, for example, osteology - different bones and joints, myology - different muscles of the human body, etc.

Material and Methods

When writing this research, scientific article, its author actively used research methods such as literary critical analysis, available, both domestic and foreign sources of information on the issue under study, including thematic sites and Internet pages, specialized Internet pages collectors dedicated to such a means of collecting as phaleristics, with an anatomical bias. All illustrative materials obtained during the thematic search were systematized, analyzed and grouped, depending on their specifications. Also, all collection materials found on the Internet were converted by the author of this study into screenshot copies, with a mandatory, strict indication of the place where they were borrowed, in order to respect the copyrights of their owners. For the sake of objectivity, it should be noted that there are quite a large number of phaleristic materials in the form of thematic badges and many of their varieties.

Results and Discussion

Start your story about the variety of thematic, anatomical icons in modern phaleristics, with two phaleristic collections-collages of thematic badges on the anatomy of various human organs and systems presented in figure 1 [1].



Figure 1: Collections-collages of anatomical badges.

Further, in figure 2, a mixed selection of 32 thematic badges on osteology is presented, which present, on the front part of one badge, several different bones and/or their articulations [2-5].



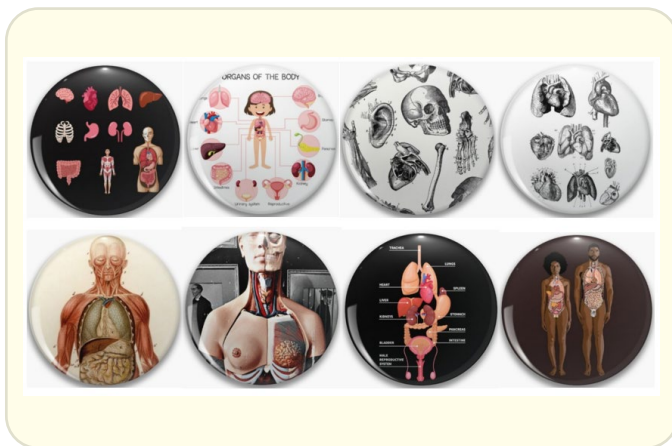
Figure 2: Osteological combined anatomical badges.

Figure 3 shows a selection of 16 combined icons on myology, depicting various human muscle groups [2-5].



Figure 3: Selection of combined myological badges.

In the thematic anatomical selection, in figure 4, a selection is presented from the “splanchnology” section, a total of 47 screenshot copies of thematic icons [2-5].



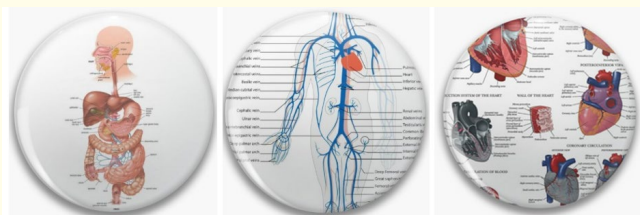


Figure 4: A selection of different combination badges.

Figure 5 shows another selection of 22, both black and white and color, anatomical, thematic badges, with an arbitrary image on their front part, of organs of the human body, representing various anatomical systems [2-5].



Figure 5: Combined selection of anatomical collages on thematic badges.

This concludes another author’s research article, with the presentation of numerous anatomical collages, various internal organs and body systems, depicted together, on the front parts, of individual badges. The author of this study is preparing to publish several more research scientific articles presenting the anatomy of the human body in various collecting media.

Conclusions

- The author of this research article managed to exclusively and vividly present the material of her research, both textual and illustrative.
- The hypothesis of the follow-up put forward by the author of this article was completely confirmed, conclusively showing a significant number of combined anatomical thematic badges, depicting on them several organs of the human body at the same time, and/or only one of its systems.
- The use of screenshot copies of collection materials as illustrations in articles of this kind is an innovative and exclusive way of presenting information.

Bibliography

1. Human Anatomy Pins.
2. "Location Organs - Anatomy Human Body Front" Pin for Sale by fytqodihe16.
3. HUMAN ORGANS BADGE BUTTON PIN (Size is 1inch/25mm diameter) ANATOMY DOCTOR.
4. Human Skeleton Lucky Sketch Round Pins Badge Button.
5. Emblem Accessory Decoration.