

ACTA SCIENTIFIC ANATOMY

Volume 3 Issue 6 June 2024

Research Article

Human Sense Organs, In Reflection of Phaleristics, on Thematic BFDGES

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

Received: May 22, 2024

Published: June 07, 2024

© All rights are reserved by Bugaevsky KA.

Abstract

In this research article, its author presents the results of a study devoted to the representation of the 5 human senses in phaleristics, on thematic icons. In total, there are... screenshots of copies of such icons, with images of human sensory organs on their obverse.

Keywords: Human Sense Organs; Smell; Touch; Taste; Vision; Hearing; Thematic Badges; Screenshot Copies.

Introduction

Issues related to research, both in the field of medicine and human anatomy and physiology, are always relevant and in demand. The reflection of the characteristics of the human body in various means of collecting gives them a special character and interest. This is directly related to the reflection of the peculiarities of human anatomy and physiology in such a popular and sought-after means of collecting as phaleristics, on thematic badges. The author of this article found, selected and systematized 70 thematic badges, on the front of which the 5 human senses are depicted, both individually and together [5-13]. When preparing this research article, the author did not find anything similar, either in the research papers of collector researchers or in scientific periodicals, both domestic and foreign. In this regard, the author of this article takes the liberty to assert that his research work is pioneering in the field of reflecting human senses, in such a means of collecting as phaleristics!

Aim of study

The purpose of this research article is to present the results of the author's research on the representation in the means of collecting such as phaleristics, on the front part/obverse, thematic badges, both in black and white and in color, the anatomy and physiology of the five human senses.

Material and Methods

In the process of preparing this article, its author used research methods such as literary critical analysis of available sources of information on the issue under study, both domestic and foreign. A search was carried out on the Internet for all available materials, both textual and illustrative, on the issue under study. All illustrative materials found on different sites and Internet pages were converted by the author of the article into screenshot copies, with a clear, strict indication of the places where they were borrowed, in order to comply with the copyrights of their owners. The resulting screenshot copies of thematic badges were used by the author as illustrations, with accompanying text.

Results and Discussion

In modern phaleristics, as mentioned above, there are thematic badges dedicated to the five human senses. So, in figure 1, there are 3 accompanying schematic illustrations, and 8 thematic badges, on the front of which they are all presented [1-5,8,9].

I would like to start my story about the representation of human senses in the reflection of phaleristics, on thematic badges, with the sense of smell, as an important and integral part of human life. Figure 2 shows a small selection of thematic badges (6 copies), thematically dedicated to the sense of smell [8].

Next, in figure 3, a thematic selection consisting of 15 badges is presented, dedicated to the human hearing organ [5,8,9].

Next, in figure 4, a thematic selection of icons is presented, consisting of 20 icons, dedicated to the human visual organ [6,11,12].



 $\textbf{Figure 1:} \ \textbf{The five human senses.}$



Figure 2: The human olfactory organ on thematic badges.





Figure 3: A selection of thematic badges dedicated to the human hearing organ.



Figure 4: The human organ of vision, on thematic badges.



Figure 5: A selection of thematic badges depicting the human tongue as an organ of taste.

In figure 5, there are 6 thematic badge s depicting the human tongue, which contains special cells responsible for the activity of such a human sense organ as taste [8,10].

The next selection, in figure 6, presents a selection of 15 thematic badges, on the front part/obverse of which human skin is

depicted, containing nerve cells and their endings, which are responsible for a person's ability to touch and tactile sensitivity when touched, and also the hands and fingers, the touch of which is an instrument for transmitting tactile/tactile data [7,13].



Figure 6: Human skin, as an organ of tactile sensitivity and touch, and the mechanism for transmitting tactile impulses.

With this, another author's research article dedicated to the anatomy and physiology of the human body has been completed. The author is preparing new articles dedicated to reflecting similar topics in various collecting media.

Conclusions

- The author of this article managed to fairly fully present images representing the anatomy and physiology of the five sense organs, in phaleristics, on thematic badges.
- Screenshot copies of a selection of thematic icons, as illustrations, are quite appropriate in the text of this article, and are quite innovative in the design of research articles of this kind.
- The materials of this research article can be actively used as additional material in the study of such basic medical and biological disciplines as "Anatomy" and "Human Physiology".

Bibliography

- Five Senses Images Browse 471,274 Stock Photos, Vectors, and Video Rib Bone Human Skeleton.
- 2. How Many Sense Organs Rib Bone Human Skeleton.
- 3. Human Five Senses, Education Rib Bone Human Skeleton.
- 4. Five Senses Badge Rib Bone Human Skeleton.
- 5. Touch Taste Smell Rib Bone Human Skeleton.
- 6. Human Ear Badge Reel Human Ear Retractable Badge Holder.
- 7. Neurons and nervous system button.
- 8. Human Anatomy Button Badges/Northern Delight.

- 9. Cochlear Badges and Pins.
- 10. Amazon.com: Body Organs Large Intestine Round Pins Badge.
- 11. Human Eye Buttons and Pins No Minimum Quantity.
- 12. Eyeball Buttons and Pins No Minimum Quantity.
- 13. Dermatology Badges and Pins.