



## Anatomical Structure of the Human Foot, in Reflection of the Thematic Means of Phaleristics

**Bugaevsky KA\***

Assistant Professor, 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:** June 21, 2024

**Published:** July 03, 2024

© All rights are reserved by **Bugaevsky KA**.

### Abstract

This research article, by its author, presents the results of a study devoted to the reflection in the means of phaleristics, philocarty and philately, on thematic badges and brooches, postcards and a postage stamp, the anatomical components of the structures of the human foot - bones, muscles, tendons, ligaments, joints.

**Keywords:** Anatomy; Human Foot; Foot Bones; Muscles; Tendons and Ligaments; Postcards; Thematic Badges; Postage Stamps; Screenshot Copies

### Introduction

The study of issues related to the anatomical structure of the human body and its individual parts is always in demand and relevant. This directly concerns issues related to the structure of the human foot. Of particular interest is the fact that the anatomy of the foot and all its components will be presented in such collecting means as phaleristics - on thematic, anatomical badges and brooches, in philocarty, on postcards, and also, to a lesser extent, in philately, on postage stamp. Surprising as it may seem, it turned out that as a result of the search and research work carried out, quite a lot of similar phaleristic materials were discovered - 65 copies, as well as 15 philocartic and philatelic materials [1-10].

### Aim of Study

The purpose of this research article is to present by its author the results of his research to identify, in such means of collecting as phaleristics, thematic badges and brooches, philocarty (post cards) and philately, on postage stamp, collectible items, with a reflection in them, the anatomical structure of the human foot, with all its constituent parts - bones, muscles, tendons, ligaments and joints.

### 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

At the beginning of this article, in Figure 1, a selection of thematic anatomical icons is presented - 44 screenshot copies, depicting on their front part/obverse, bones, partially the tendon and ligamentous apparatus and joints of the human foot [1-6].

The following thematic phaleristic selection of anatomical badges presents the human foot, its muscular and tendon-ligamentous apparatus - a total of 8 screenshot copies [1-6].

In a small phaleristic selection, in figure 3, there are 9 screenshots of copies of jewelry-brooches made of gold and bronze, depicting the bones of the foot, as well as the lower third of the bones of the lower leg, ankle joint and foot bones [3].

The following collectible philocartic and philatelic collections present 8 anatomical postcards-posters, with detailed anatomy of





Figure 1: Image of human feet on thematic anatomical badges.



Figure 2: Muscles, tendons and ligaments of the foot, in a selection of thematic, anatomical badges.

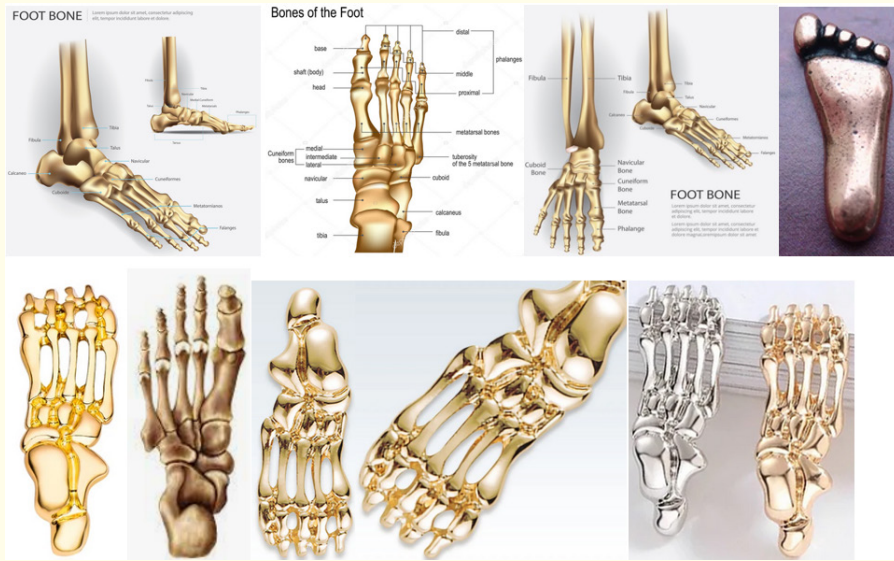


Figure 3: Faleristic selection of jewelry-brooches of the bones of the foot and ankle joint.





Figure 4: Human foot, reflected in philocarty and philately.

the human foot and a description of its component parts, and also, and 7 postage stamp of the is presented, depicting the process of evolution of the human foot [6-10].

This concludes another research article devoted to the anatomy of the human body, and such an important part of it as the lower limb, the anatomical structure of the foot. The author is preparing a number of new research articles devoted to the reflection of human anatomy in a number of collecting media.

**Conclusion**

- In the presented scientific work of the author, dedicated to the reflection of the human foot, in phaleristics, philocarty and philately, its author quite fully discloses the topic under study, in which the author harmoniously combined the textual information of the article with vivid illustrative material.
- Presented in the form of scanned drawings, numerous thematic illustrations are quite appropriate, voluminous and quite informative.
- Scientific articles of this kind are quite acceptable and quite informative, and can also decorate any medical publication around the world.

## Bibliography

1. Foot Bone Orthopedics Anatomy Pin Brooch Medical Badge  
Lapel Lanyard Backpack.
2. Anatomical Foot.
3. Podiatrist Foot Bones Gold.
4. Foot Bone Gold Color Pin An.
5. Foot Bone Orthopedics Anatomy.
6. Human Anatomy Foot.
7. Human Body Bone Foot Sketch Round Pins.
8. Stamp feet hi-res stock photography and images.
9. 150 Feet Postage Stamp Stock Photos.
10. Baby Feet Postage Stamps.
11. Evolution of Foot, Graph Chart, Early Human, Archaeology,  
MNH Palau.