



## Anatomy of Different Parts of the Body and its Study in the Reflection of Collectible Means

Bugaevsky KA\*

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

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

**Received:** May 18, 2022

**Published:** May 30, 2022

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

### Abstract

This article presents the materials of the study, devoted to the reflection in collectibles, information about the study of the anatomy of various organs and parts of the human body, in the reflection of various means of philately and numismatics. The article presents, as illustrations, images of postage stamps, envelopes, maximum cards, commemorative medals, their description is given, and other additional information.

**Keywords:** Anatomy of Various Organs and Parts of the Body; Philately; Commemorative Medals

### Introduction

The anatomy of the human body is a basic and mandatory medical discipline, which is an integral part of the knowledge of a doctor of any medical specialty. It is not surprising that the means of collecting, especially philately and numismatics, in the reflection of postage stamps, envelopes, post blocks, commemorative coins and medals, quite vividly and informatively tell about this. In various information sources, you can find very interesting collection items that tell about the scientific and practical activities of anatomist scientists from different countries and different periods of time. Also, in the reflection of collectibles, the advantage in the means of philately, you can find a lot of interesting specimens, which show the anatomy of various internal organs of a person.

### Aim

Present new data on the anatomy of different parts of the human body, using such collection tools as philately and numismatics.

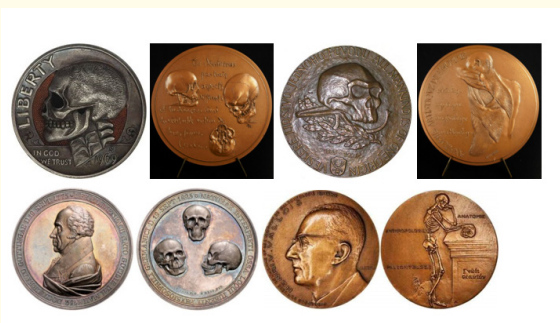
### Material and Methods

In carrying out this research work, such means were used as the method of literary-critical analysis of available sources of information on the issue related to the ongoing research, using such available media as reference books, encyclopedias, catalogs of various collectibles, specialized periodicals, the Internet -resources on the subject under study.

### Result and Discussion

Starting to highlight the results of the study regarding the reflection of different parts of the human body in collectibles, I would like to present the reflection in philately (postage stamps, maximum cards, first day envelopes, post blocks) and in numismatics (on commemorative medals), anatomy of the musculoskeletal human systems. These collectibles are shown in figure 1 [3,5,6,8-12].

The most represented in the means of philately is the human cardiovascular system. Basically, this is an image of the human

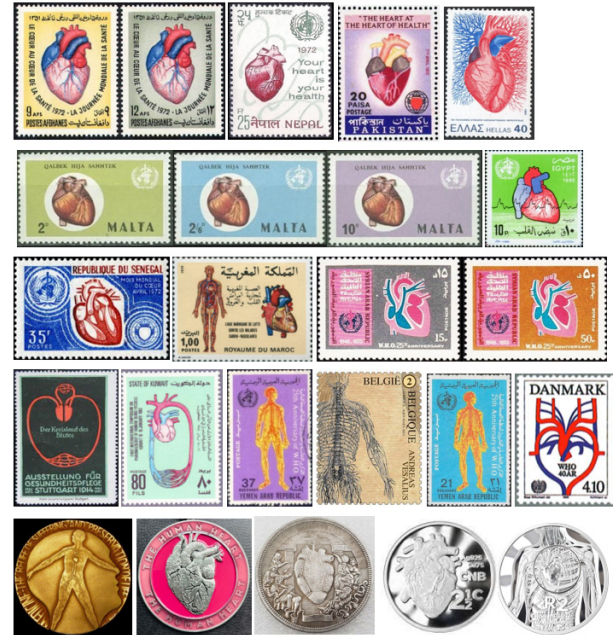


**Figure 1:** The human musculoskeletal system as reflected in collectibles.

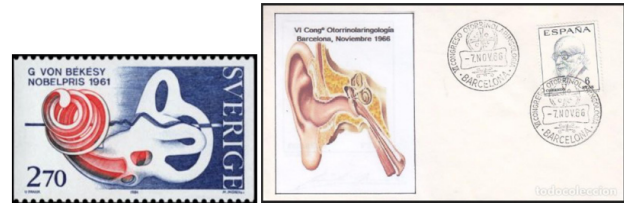
heart and blood vessels, as well as an image of the large and small circles of human circulation [12].

There are also philatelic materials that are devoted to the anatomy of the hearing organ and its functioning. A selection of such materials is presented in figure 3 [7,12].

In addition, figure 4, presents philatelic materials reflecting the peculiarities of the anatomical structure of the human upper airways and bronchopulmonary system [6,12].



**Figure 2:** Heart and circulatory system in reflection of philately and numismatics means.



**Figure 3:** Philatelic materials devoted to the structure of the hearing organ.



**Figure 4:** Depiction of human respiratory tracts in philately.

There are postage stamps and medals depicting the organ of vision and its appendages, which are shown in figure 5 [6,12].



Figure 5: The human eye in the reflection of philately and medals.

Rather interestingly, the internal female reproductive organs on the postal envelopes are depicted in figure 6 [6,12].



Figure 6: Internal female reproductive organs on postal envelopes.

On a number of postage stamps and commemorative medals, there is a reflection of the human head mesga and its anatomical features. These collection materials are shown in figure 7 [1,2,8,12].

Also, in figure 8, we would like to present a selection of collection materials (postage stamp, Maximum Cards, postal envelopes, and commemorative medal) devoted to the reflection of the anatomical structure of the human kidneys [4,6,8,12].



Figure 7: The human brain, in reflection of the means of collection.



Figure 8: Human kidneys in the reflection of collection media.

Also, in figure 9, there is a small selection of first-day envelopes devoted to the human digestive system [6,12].



Figure 9: Image of digestive organs on postal envelopes.

## Conclusion

- This article presents materials devoted to the reflection in philately and numismatics, the anatomy of different parts of the human body.
- The presented illustrative materials can be used as an auxiliary informative tool in the study of such disciplines as "Anatomy", "Operative surgery and topographical anatomy" and "History of Medicine" in the specialized universities and departments.

This concludes another article devoted to the study of the reflection of human anatomy and, in particular, the various parts of the human body in such means of collecting as philately, numismatics, and faleristics.

## Conflict of Interest

I have no conflict of interest.

## Bibliography

1. Bugaevsky KA and Bugaevskaya NA. "Ambroise Paré: life history and service to medicine in the reflection of collection tools". *Bulletin of SMUS* 74 4.19 (2017): 22-26.
2. Bugaevsky KA and Bugaevskaya NA. "Neurology and neuropathologists in the mirror of philately, faleristics, numismatics and bonistics". *Bulletin of SMUS* 74 3.14 (2017): 14-29.
3. Aleš Hrdlička. "Anthropologist. Stamp, Postal stamps, Postage stamps.
4. Belskie, Abram - Dick Johnson's.
5. CZECHOSLOVAKIA Jan Kolda 1972 bronze Medal (1972).
6. MEDICINA OTORRINOLARINGOLOGIA V.
7. MEDAILLE 1936 DOC F Jay Anatomie, Die Damen Unbedeckt Gynäkologie PicClick AT.
8. Pokroky ve výzkumu, diagnostice a terapii - PDF Stažení zdarma.
9. SELLOS FICCIÓN: Osteopatía.
10. Skeleton Stamps. Stamp Community Forum (2022) 7-8.
11. Used stamps - ANDORRA ANDORRE Postes (2021) - Home-natge esforços tothom davant COVID-19 - Timbre, sello, stamp COIN DATÉ Date postmark