

**11.00.01 –**

**(PhD)**

(PhD)

(PhD)

**Contents of dissertation abstract of doctor of philosophy (PhD)**

.....

-

.....

**Eshboyev Bexzod Tojiyevich**

Natural geographical aspects of the study of toponyms of Kashkadarya  
region .....

List of published works .....

**11.00.01 –**

**(PhD)**

(PhD)

B2019.2.PhD/Gr94 -

(nuu.uz) «Ziyonet» - ( , , ( ))  
(www.ziyonet.uz)

: (DSc),

:

:

DSc.03/30.12.2019.Gr.01.06 2021 “27” 14<sup>00</sup>  
(+99871) 227-12-24, ( : 100174, , 4- . . :  
(+99871) 246-53-21, 246-02-24. E-mail: ik-geografiya.nuuz@mail.ru.  
)

( — ) : 100174,  
, 4- . . : (+99871) 246-35-57.

(2021 «16» 2021 «16»  
31 ).

• •

, • • • ,

• •

, • • • ,

• •

, • • • ,





-2014-5-36 “

” (2014-2015 .)

(

)

(

),



(  
2021 19 30-11-03-  
).  
;  
;

19 30-11-03-  
(  
2021  
).  
;

,  
,  
(  
30-11-03- 2021 19  
).  
;

(  
2021 19

30-11-03-

). ,

4 13

25

7

, , 5

2

120

“

”

“

”

“

”

“

”

“

”

“

“

”

“

”

“

”

”

“

XIV

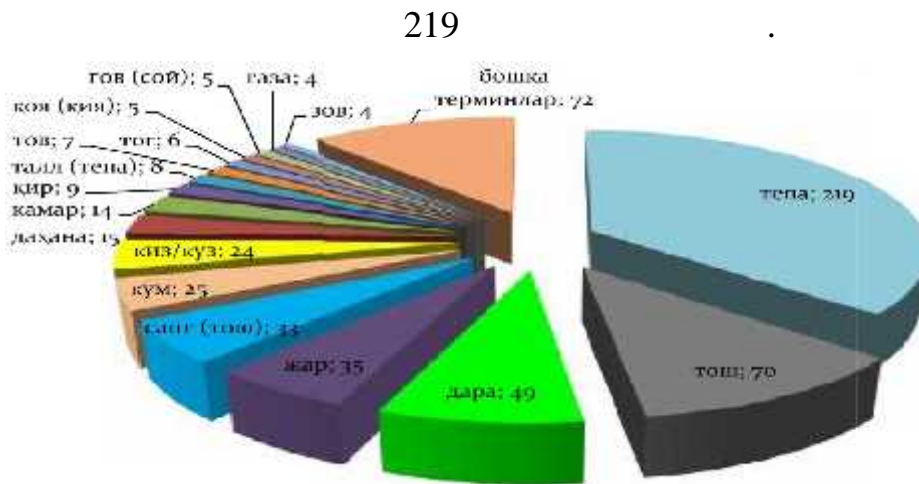
XV

“

”



(1- )



1- .

( )

70

“ ”

“ ” 127

, 75

14

3

83

94

(2- ).





; 3.

69

8

; 4.

“

”

,

,

,

,

,

.

.

-

.

.

,

,

,

,

,

,

.

,

-

.

,

,

.

.

,

,

,

,

,

.

,

.

,

,

,

,

,

,

,

,

,

,

,

,

,

.

,

.

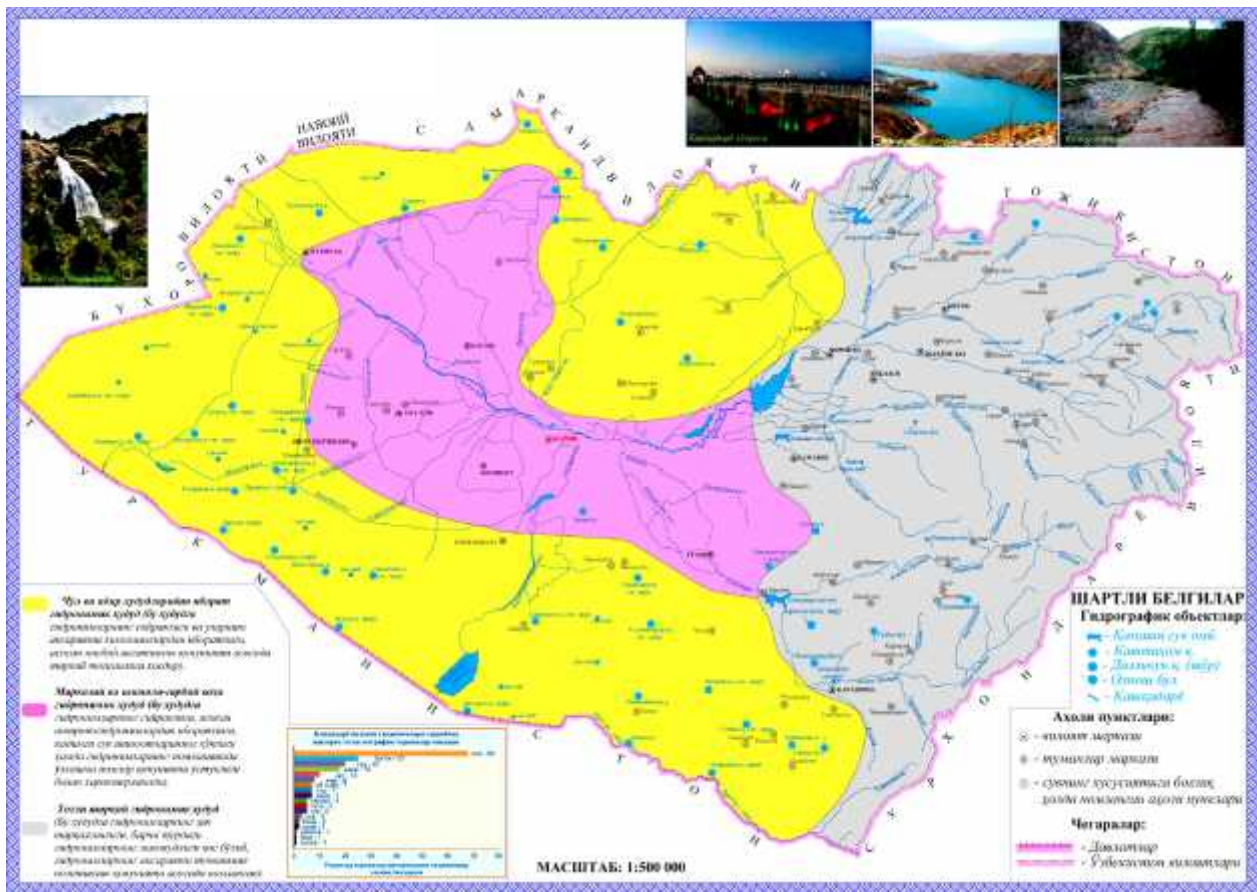
-

,

,

.

(3-



3-

(

1:500000

)



(1- ).

1-

			39 <sup>008</sup> <sup>1</sup> . . 66 <sup>079</sup> <sup>1</sup> .		,
			39 <sup>004</sup> <sup>1</sup> . . 66 <sup>098</sup> <sup>1</sup> .	,	,
			39 <sup>000</sup> <sup>1</sup> . . 66 <sup>098</sup> <sup>1</sup> .		-
			39 <sup>014</sup> <sup>1</sup> . . 66 <sup>063</sup> <sup>1</sup> .		,
			38 <sup>076</sup> <sup>1</sup> . . 66 <sup>037</sup> <sup>1</sup> .		.
			38 <sup>064</sup> <sup>1</sup> . . 66 <sup>009</sup> <sup>1</sup> .		-
			38 <sup>065</sup> <sup>1</sup> . . 66 <sup>018</sup> <sup>1</sup> .		.
			39 <sup>079</sup> <sup>1</sup> . . 66 <sup>004</sup> <sup>1</sup> .		-
			38 <sup>099</sup> <sup>1</sup> . . 65 <sup>038</sup> <sup>1</sup> .		.

, - ( , .), ( ( , .) ),

4-

“

”

( )

1.

12

2.

3.



-

**11.00.01 –**

**(PhD)**

**– 2021**

(PhD)

**B2019.2.PhD/Gr94.**

( , , ( ))  
- (www.nuu.uz) -  
«Ziyo.net» (www.ziynet.uz).

: (DSc),

:

:

27 2021 . 14<sup>00</sup>

DSc.03.30.2019.G.01.06

. (+99871)227-12-24, . ( :100074, . , 4.  
geografiya.nuuz@mail.ru. (+99871)246-53-21, 246-02-24. E-mail: ik-  
)

( \_\_\_\_). ( : 100074, . , .  
, 4. .:(+99871)246-35-57.

( 31 «16» 2021  
2021 ).

• •

, • • •

• •

, • • •

• •

, • • •

( (PhD))

(UNGEGN), (UNGEGN), (ISO)  
(IGOS),  
(UNGEGN) 3362 – 1. 200

21 2019 -5850 «

»<sup>2</sup>,

<sup>1</sup><https://unstats.un.org/unsd/geoinfo/geonames>

<sup>2</sup>

’  
-5850 21 2019 “

”  
12 2019 .“ 984

40 29 ”  
2020 .“ ”

I. « -

» VIII. “ ”.

, H.Kerfoot, .Burrill, G.Stewart, O.Ostermann, P.Perdana, . ,

W.Handcock, F.Giraut, D.Silva, B.Helleland, . , . ,





30-11-03

19

2021

).

(

30-11-03

19

2021

).

19

2021

(

30-11-03

).

(

30-11-03

19

2021



587

1: 200 000  
14

(.1).

“ ”









( .3).



.3.

(

1:500000)



(.3).

1

			39 <sup>008</sup> . . 66 <sup>079</sup> .		
			39 <sup>004</sup> . . 66 <sup>098</sup> .		
			39 <sup>000</sup> . . 66 <sup>098</sup> .		
			39 <sup>014</sup> . . 66 <sup>063</sup> .		
			38 <sup>076</sup> . . 66 <sup>037</sup> .		
			38 <sup>064</sup> . . 66 <sup>009</sup> .		
			38 <sup>065</sup> . . 66 <sup>018</sup> .		
			39 <sup>079</sup> . . 66 <sup>004</sup> .		
			38 <sup>099</sup> . . 65 <sup>038</sup> .		

( , ( ) ), ( , ( ) ),



4.

# GIS ArcGIS Mapinfo

«

», «

», «

», «

»,

5.

-

,

.

,

,

,

,

,

.

6.

-

,

,

,

,

-

7.

.

,

,

,

,

,

,

,

,

.

8.

,

,

.

,

,

.

**THE DIGITIZED, ASSERTING THE SCIENTIFIC DEGREES  
SCIENTIFIC COUNCIL DSc.03/30.12.2019.Gr.01.06 AT  
THE NATIONAL UNIVERSITY OF UZBEKISTAN**

---

**KARSHI STATE UNIVERSITY**

**ESHBOEV BEKHZOD TOJIEVICH**

**NATURAL GEOGRAPHICAL ASPECTS OF THE STUDY OF  
TOPONYMS OF KASHKADARYA REGION**

**11.00.01 – Physical geography**

**DISSERTATION ABSTRACT OF THE DOCTOR OF PHILOSOPHY (PhD) OF  
GEOGRAPHICAL SCIENCES**

**Tashkent – 2021**

**The title of the doctoral dissertation (PhD) has been registered by the Supreme Attestation Commission at the Cabinet of Ministers of the Republic of Uzbekistan with registration numbers of B 2019.2.PhD/Gr94.**

The dissertation has been prepared at the Karshi State university.

The abstract of dissertation is posted in three languages (uzbek, russian, english (resume) on the website ([www.nuu.uz](http://www.nuu.uz)) and the “ZiyoNET” information-educational portal [www.ziyo.net](http://www.ziyo.net).

**Scientific consultant:**

**Mirakmalov Mirali Turonboyevich**  
doctor of geographical sciences (DSc)

**Official opponents:**

**Urazbayev Abdukarim Kendirbayevich**  
doctor of geographical sciences

**Nizomov Asror**  
candidate of geological-mineralogical sciences,  
dosent

**Leading organization:**

**Institute of Seismology of the Akademy of Sciences of the Republic**

The defense of the dissertation will take place on 27 July in 2021 in 14<sup>00</sup> at the meeting of the Scientific Council for the awarding of academic degrees DSc.03/30.12.2019.Gr.01.06 at the National University of Uzbekistan. (Address: 100074, Tashkent, University street, 4. Tel: (+99871) 227-12-24, fax (+99871) 246-53-21, 2460224. E-mail: [ik-geografiya.nuuz@mail.ru](mailto:ik-geografiya.nuuz@mail.ru). National University of Uzbekistan, Faculty of Geography and Natural Resources).

The dissertation has been registered at the in the Scientific Library of the National University of Uzbekistan (registered under \_\_\_\_). (Address: 100074, Tashkent, University str., 4. Tel: (+99871) 246-35-57.

The abstract of the dissertation has been distributed on «16» July 2021 year  
Protocol at the register 31 dated «16» July 2021 year

**N.I. Sabitova**

Chairman of the Scientific council  
awarding scientific degrees, Doctor of  
geographical sciences, professor

**Sh.M.Sharipov**

Scientific Secretary of the Scientific  
council for awarding scientific  
degrees, PhD of geographical science,  
docent

**Z.N.Tojjeva**

Chairman of the Scientific council  
awarding scientific degrees, Doctor of  
geographical sciences, professor

## INTRODUCTION (abstract of PhD thesis)

**The aim of the research work:** it is confirm the naming properties and regional distribution of the toponyms of Kashkadarya region, it is naming the regional toponyms; it is give the practical recommendation on the renaming.

**The object of the research work:** toponyms of Kashkadarya region.

**The scientific novelty of the research is as follows:**

it was found the legislation on territorial distribution and nomenclature (toponymic positivity, relative negativity, names of assimilation, toponymic conversion and transonymization) of the toponyms of the Kashkadarya region, it was proven the formation of three hydronymic regions based on these properties;

it was proven the role of natural geographical terms in the formation of toponyms based on the types of toponyms of the region (oronym, potamonym, limnonym, komonym, polisonym), the properties of nomenclature and its geographical characteristics (orography, geological structure, hydrography);

it was created the catalog of names of geographic objects, their interpretation and category maps, which serve to conduct state examination and rigorization of regional toponyms, (“map of hydronyms of Kashkadarya region”, “map of distribution of phytotoponyms and zootoponyms”, “map of oronyms of Kashkadarya region”, “map of oykonyms of Kashkadarya region”) based on the GIS technology;

on the basis of the toponymic catalog developed on the renaming of the toponyms of the Kashkadarya region, monitoring and standardization of naming of geographic objects has been improved.

**Implementation of the research results:** On the basis of the results and conclusions of the research on natural geographic aspects of the study of toponyms of Kashkadarya region:

the conclusions of the toponyms of Kashkadarya region based on the properties of territorial distribution and nomenclature were used by the Department for the development of the state language of the Cabinet of Ministers of the Republic of Uzbekistan in the works of naming and renaming of the geographical objects of the region (Reference book of the Department of state language development of the Cabinet of Ministers of the Republic of Uzbekistan dated April 19, 2021 30-11-03). As a result, in the naming and re-naming of geographical objects there is an opportunity to achieve compliance with the geographical, historical, national, ethnic and other characteristics of the life of the local population, with the national traditions and values of the people of Uzbekistan;

the determining the role of natural geographic terms in the formation of regional toponyms, the results of toponyms based on types, nomenclature legislations and geographical characteristics were used by the Department for the development of the state language of the Cabinet of Ministers of the Republic of Uzbekistan in the works to create national alternatives of scientifically based Geographic Names and terms (Reference book of the Department of state language development of the Cabinet of Ministers of the Republic of Uzbekistan dated April 19, 2021 30-11-03). As a result, in the activities of regional commissions, there

is an opportunity to standardize the correct spelling and pronunciation of geographic objects;

the catalog of names of geographic objects, their interpretation and maps of categories, which serve to conduct toponymic and other research in the Department for the development of the state language of the Cabinet of Ministers of the Republic of Uzbekistan, has been introduced into the practice of comprehensively studying cartographic, historical and other materials, optimizing the names of geographic objects (Reference book of the Department of state language development of the Cabinet of Ministers of the Republic of Uzbekistan dated April 19, 2021 30-11-03). As a result, the possibility of coordinating the application of place names on geographic cards and other official documents is created;

the toponymic catalogue, developed for the renaming of toponyms of Kashkadarya region, has been introduced into practice by the State Language Development Department of the Cabinet of Ministers of the Republic of Uzbekistan in the work of monitoring and standardization of naming of geographic objects (Reference book of the Department of state language development of the Cabinet of Ministers of the Republic of Uzbekistan dated April 19, 2021 30-11-03). As a result, it made it possible to improve the work of naming and re-naming geographic objects.

**The structure and volume of the thesis.** The composition of the dissertation consists of an introduction, three chapters, a summary, a list of used literature, conditional characters and applications. The total pages of the dissertation is 120 pages.

## LIST OF PUBLISHED WORKS

### I (I ; I part)

1. // . 42- . - ,  
2013. – . 55-57 (11.00.00; 6).
2. // . 48- . -  
, 2016. – . 115-118 (11.00.00; 6).
3. //  
. 49- . - , 2017. – . 151-154 (11.00.00; 6).
4. // . 53- . -  
, 2018. – . 169-172 (11.00.00; 6).
5. // . 57- . - ,  
2020. – . 183-187 (11.00.00; 6).
6. Eshboev B.T. Classification issues of Kashkadarya region toponyms // International journal of research and development (IJRD). Vol. 5, Issue 8. SJIF Impact Factor: 7.001. – India. August 2020, – P. 255-260. ISSN: 2455-7838 (Online). (Global Impact Factor).
7. Eshboev B. . Description of toponyms related to the geographical location of Kashkadarya region // . – ( ), 10 (77) 2020. ISSN: 2225-1545 (11.00.00; 11).

### II (II ; II part)

8. // : , ,  
2012. – . 299-300. - . - ,
9. // :  
. – , 2014. – . 58-60.
10. // - -  
. – , 2014. – . 103-106.
11. . -  
. – , 2014. – . 198-200.

12. // . . . 5. – , 2015. 73-75.
13. // - . . .
14. . – , 2015. – .115-117.
15. // : . – , 2016. – . 326-327.
16. // I - . – , 2016. – . 188-189.
17. // : , . – , 2017. – . 456-458.
18. // - . – , 2018. – . 172-173.
19. ( . , 2018 .) – : IV M , 2018.
20. // - . – , 2018. – . 329-331.
21. // . – , 2018. 25- . – . 217-219.
22. // : , . – , 2019. – . 5-7.
23. // , , 2020. – . 295-297.
23. // - . – , 2020. – . 67-69.

24. Eshboyev B. . Plase names of the Kashkadarya region associated with climatic and meteorological features // Science, research, development. 32. Germaniya, Berlin. 30-31.08.2020. P. 51-53. ISBN: 978-83-66401-65-5.
25. Eshboev B.T., Nazarov M.G. Explanation of oronyms and orographic terms of Kashkadarya region // Journal of Contemporary issues in business and government. Vol. 27, Issue 1, 2021. ISSN: 1323-6903. <https://cibg.org.au/> – P. 3199-3209. Hawthorn, Australia (Web of science).

“

”

, , ( )  
.