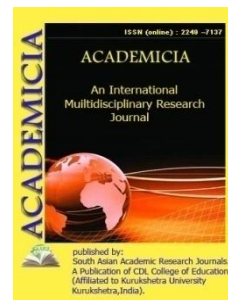


ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: **10.5958/2249-7137.2021.01701.8**

ISSUES OF GEOGRAPHICAL STUDY OF THE SCIENTIFIC HERITAGE OF IBN SINA

Hilola Shuhratovna Juraboeva*

*Senior Teacher,
Department of “Geography”,
Fergana State University, UZBEKISTAN

ABSTRACT

This article examines the application of traditional knowledge about the effects of the environment on the protection of human health from a geographical point of view in some of the works of the great Central Asian scholar Abu Ali ibn Sina on medicine.

KEYWORDS: Traditional Geographical Knowledge, Seven Climates, Scientific Heritage, Spiritual Heritage, Mijoz, Urjuza, Encyclopedic Scientist.

REFERENCES

- [1] Abu Ali Ibn Sina Medical advice. Compilers U.I. Karimov, S.U. Karimova. – Tashkent:“Mehnat”: 1991. – p. 191.
- [2] Abu Ali Ibn Sina Medical treatises. Volume 1. – Tashkent: “Fan”, 1987. –p. 350.
- [3] JuraboevaH.Sh. Eco-geographical basis of Uzbek national values.*Trans Asian Research Journals AJMR: Asian Journal of Multimensional Research* (A Double Blind Refereed & Peer Reviewed International Journal Vol 9, Issue 11, November, 2020).
- [4] Ibn Sino on medicinal plants. Compiler and publisher Anvar Sobirjon oglu. - Tashkent: Mehnat, 1994. – p. 80.
- [5] Irisov A. (1980) Life and creative legacy of Abu Ali ibn Sina. – Tashkent: Fan. – p. 205.
- [6] Karimov U.I. (1979) Great scientist. – Tashkent: “Star of the East” №1. – p. 199.
- [7] Rakhimov S.R. (1979) *Psychological and pedagogical views of Abu Ali ibn Sina*. – Tashkent:Ukituvchi. – p. 120.
- [8] Shubaev L.P. (1975) General topography.. – Tashkent:Ukituvchi. – p. 353.

[9] National Encyclopedia of Uzbekistan. Volume 3. – Tashkent: NEUz, 2002.–704 p.

[10] National Encyclopedia of Uzbekistan. Volume 4. – Tashkent: NEUz, 2002.–704 p.