

CHANGES IN ARTERIAL PRESSURE IN YOUNG PEOPLE LIVING IN THE CITY OF BERUNI AROUND THE ISLAND

Guzalxan Vladimirovna Abdullayeva*; **Yulduz Muzafarovna Sharipbo耶va****

*Chirchiq State Pedagogical Institute of Tashkent Region,
Tashkent Biologist, UZBEKISTAN

**Chirchiq State Pedagogical Institute of Tashkent Region,
Tashkent Biologist, UZBEKISTAN

Email id: muzaffarvnayulduz@gmail.com

DOI: 10.5958/2249-7137.2022.00599.7

ABSTRACT

This article talks about seasonal systolic changes in 18-year-olds living in the Beruni district around the island. Currently, there are a lot of cases of increased blood pressure among young people living in the surrounding areas of the island. And this creates serious frustration among the population.

KEYWORDS: *Environmental Condition, Cystological Changes, Climate And Hypertension*

REFERENCES:

1. Ataniyazova OAI DR. The Aral Crisis and Medical and Social Problems of Karakalpaktan A View from the Scene of the Incident Beruniy, publishing house Bilim-2002 C-116.
2. Abdirov Ch.A. Agadjanyan N.A., Severin A.E. Ekologiyaizdrovecheloveka. Beruniy, 1993, p.184
3. Almazov V.A., Shlyaxto E.V., Sokolova L.A. Borderline arterial hypertension St. Petersburg. Publishing house "Hippocrates" 1992.
4. Esimbetov A.T. Aral aymaǵında jasawshi adamlardıń jurek qan tamirlar sistemasınıń өзгериси. Dis.magistr biolg.nauk. Nøkis 2001, s.4.
5. Matchanov A.T., Esimbetov A. Aral changes in the blood system of the region. Karakalpakstan teacher.2001-jil, №3-4, 3-4-betler.
6. Matchanov A.T., Esimbetov A. Changes in the circulatory system of people living in the South Aral Sea region.« Collection of theses of the Republican-Practical Conference "The role of physical education in the education of children". Buxoro 2002 y.s.179-180.