



DOI: **10.5958/2249-7137.2021.01138.1**

**THE ROLE OF CHASHMAI AYUB BUKHARA WATER SUPPLY MUSEUM AND SOME ANCIENT WATER STRUCTURES IN THE FORMATION OF HYDRO LOGICAL OUTLOOK OF YOUNG PEOPLE**

**Yozil Qosimovich Hayitov\***; **Malika Olimjonovna Rajabova\*\***;  
**Iroda Ahmadali kizi Ramazonova\*\*\***

<sup>1,3</sup>Bukhara State University,  
UZBEKISTAN

**ABSTRACT**

*The article highlights the current role of the Chashmai Ayub Water Supply Museum and some ancient waterworks in increasing the knowledge of young people about water science and the prospects for their effective use in the future.*

**KEYWORDS:** *Chashmai Ayub, Fountain, Baths, Cistern, Sewer, Ditch, Canal, Groundwater, Depth, Water Volume, Ditch, Mesh, Ditch.*

**REFERENCES:**

1. Y.K. Khayitov, N.A. Toshbekov., Efficient Use Of Collector-Drainage Networks (On The Example Of Bukhara Region). The American Journal of Agriculture and Biomedical Engineering, 3(02), 10-15.
2. Y.K. Khayitov, N.A. Toshbekov., T.A. Zhumaeva., Criteria and scales of the secondary use of collector-drainage waters (on the example of the Bukhara oasis). Bulletin of the Karakalpak branch of the Academy of Sciences of the Republic of Uzbekistan 2019 55-58
3. 3. Suv O`zbekiston kelajagi uchun muhim hayotiy resurs. O`zbekiston nashriyoti, Toshkent- 2007. 59-66-betlar.
4. Y.K. Khayitov, N.A. Toshbekov., T. A. Zhumaeva., Hydrological Assessment Of The Meliorative Condition Of Collector Drink Water In Bukhara Region. Nature **The USA Journals Volume 03 Issue 02-2021** and Science. MARSLAND PRESS. Volume 18 - Number 4 (Cumulated No. 157), April 25, 2020.99-101.

5. Y.K. Khayitov, N.A. Toshbekov., T. A. Zhumaeva., EFFICIENT USE OF WATER RESOURCES OF THE AMU-BUKHARA CANAL. ACADEMIK. An International multidisciplinary Research Journal 05/30/2020, 15-18.
6. Y.K. Khayitov, N.A. Toshbekov., T. A. Zhumaeva., The Formation of Water Collector-Resources Drainage Network of Zarafshan Oasis and the Questions of Recycling. TEST Engineering & Management. May-June 2020 ISSN: 0193-4120 Page No. 27380 - 27385.
7. Buxoro sharq durdonasi."Sharq" nashriyot-matbaa konserning bosh tahririyati.Toshkent-1997. 96-97-bet, 105 –bet.
8. A.A.Azimov. O`zbekistonda suvdan foydalanish an`analari va zamonaviy yondashuvlar. "Fan va texnologiya" nashriyoti, Toshkent -2015. 73-75- betlar.
9. 9. Abu Bakr Muhammad ibn Ja`far Narshaxiy. Buxoro tarixi. Toshkent "Sharq mash`ali" jurnaliga ilova "Sharq bayozi" 1993. 35 - bet.
10. 10. O`zbekiston milliy ensiklopediyasi 4-son."O`zbekiston milliy ensiklopediyasi". Davlat ilmiy nashriyoti. Toshkent. 2002 –yil. 623-bet.
11. 11. O`zbekiston milliy ensiklopediyasi 9-son."O`zbekiston milliy ensiklopediyasi".Davlat ilmiy nashriyoti .Toshkent.2005 –yil. 575-bet, 579-bet.
12. 12. Qorayev Suyun. O`zbekiston viloyatlari toponimlari. "O`zbekiston milliy ensiklopediyasi" Davlat ilmiy nashriyoti, 2005. 52-65-betlar.
13. 13. meros.uz. <https://meros.uz> Chashmai – Ayub maqbarasi.
14. 14. <https://parstoday.com> Chashmai Ayub maqbarasi.( SURATLAR ) – Parstoday
15. 15. Atoeva Mehriniso Farhodovna, Eshmirzaeva Matluba Abdishukurovna. (2021). Application Of The Law Of Conservation Of Energy In
16. Economics. The American Journal of Applied Sciences, 3(01), 93-103.
17. Zebiniso ATOYEVA, The use of innovative pedagogical technologies in mathematics in secondary schools. Жамият ва инновациялар – Общество и инновации – Society and innovations Journal home page: <https://inscience.uz/index.php/socinov/index/>
18. Rahima Safarova, Characteristics of teaching physics in medical institutes, Жамият ва инновациялар – Общество и инновации – Society and innovations. Journal home page: <https://inscience.uz/index.php/socinov/index>.
19. Safarova Rakhima Sattor kizi, PREPARING STUDENTS FOR USE OF SCHOOL PHYSICAL EXPERIMENT IN THE PROCESS OF TEACHING PHYSICS, European Journal of Research and Reflection in Educational Sciences Vol. 8 No. 9, 2020 ISSN 2056-5852.
20. Атоева М.Ф. Периодичность обучения физике. Аспирант и соискатель.
21. Москва, 2010. – №6. – С. 41-43.
22. М.Ф. Атоева. Interdisciplinary relations in physics course at specialized secondary education. The Way of Science. – Volgograd, 2016. – №9 (31). – P.22-24.

23. M.F. Atoyeva. The significance of periodicity at teaching physics. *The Way of Science*. – Volgograd, 2016. – № 10 (32). – P.62-64.
24. Атоева М.Ф. Эффективность обучения электродинамике на основе технологии периодичности. *The Way of Science*. – Volgograd, 2016. – № 10 (32). – P.65-66.
25. M.F. Atoyeva. Use of Periodicity in Teaching Physics. *Eastern European Scientific Journal*. – Düsseldorf-Germany, 2017. № 4. –P. 35-39.
26. M.F. Atoyeva. Didactic foundations of inter-media relations in the training of university students. *International Scientific Journal. Theoretical & Applied Science*. p-ISSN: 2308-4944 (print) e-ISSN: 2409-0085 (online). Year: 2020 Issue: 06 Volume: 86, P. 124.
27. M.F. Atoyeva, R. Safarova. Pedagogical integration as a means of forming professionally important qualities among students of a medical university. *Academicia*. ISSN: 2249-7137 Vol. 10, Issue 8, August 2020. Impact Factor: SJIF 2020 = 7.13 ACADEMICIA: An International Multidisciplinary Research Journal <https://saarj.com>.
28. M.F. Atoyeva. Pedagogical Tests As An Element Of Types Of Pedagogical Technologies. *The American Journal of Applied Sciences*, 2(09), (TAJAS) SJIF-5.276 DOI-10.37547/tajas Volume 2 Issue 9, 19.09.2020. ISSN 2689-09. 92 **The USA Journals, USA** [www.usajournalshub.com/index.php/tajas](http://www.usajournalshub.com/index.php/tajas) 164-169. Имп.5.2.
29. Farkhodovna, A. M. (2020). The problems of preparing students for the use
30. of school physical experiment in the context of specialized education at secondary schools. *European Journal of Research and Reflection in Educational Sciences*, 8 (9), 164-167.
31. Saidov S.O., Fayzieva Kh. A., Yuldosheva N. B. Atoyeva M.F. The Elements Of Organization Of The Educational Process On The Basis Of New Pedagogical Technologies. *The American Journal of Applied Sciences*, 2(09), (TAJAS) SJIF-5.276 DOI-10.37547/tajas Volume 2 Issue 9, 19.09.2020. ISSN 2689-09.92 **The USA Journals, USA** [www.usajournalshub.com/index.php/tajas](http://www.usajournalshub.com/index.php/tajas) 164- 169. Имп.5.2.
32. Atoeva Mehriniso Farhodovna, Arabov Jasur Olimboevich, Kobilov Bakhtiyor Badriddinovich. (2020). Innovative Pedogogical Technologies For Training The Course Of Physics. *The American Journal of Interdisciplinary Innovations and Research*, 2(12), 82-91.