

**ANOMALIES OF THE DENTAL SYSTEM OF CHILDREN IN THE BUKHARA  
REGION**

**G. T. Eshonkulov**  
Bukhara state medical Institute

---

**ABSTRACT**

*This paper makes analyses of the research on different research points of the anomalies of the dental system of children in the Bukhara region. On this case, research has been discussed both theoretically and methodologically, as the whole. In conclusion, it mentioned out outcomes and shortcomings of the issue.*

**Keywords :** *Anomaly, dental system, children, Bukhara region, Uzbekistan*

**INTRODUCTION**

Prevention of dental anomalies is one of the most important tasks of orthodontics. It is a complex of medical, hygienic and social measures, the main task of which is to prevent pathogenic and etiological factors that contribute to the occurrence.(Kashkina A. A)

Dental anomalies are the presence of deviations from the norm in the development of dental rows, their ratios in different planes and bone tissues of the jaws. They can have both innate and acquired character(EDITION, 1947; Weber & Roehl, 1999; Zhang & Ryan, 2018).

**MAIN PART**

The study of the frequency and structure of anomalies of the dental system is due to the wide prevalence of this pathology among children of all age groups. Analysis of publications of domestic authors on the epidemiology of dental diseases over the past 30 years indicates a high level of pathologies of the development of the dental system(Honig et al., 2004; Ley, Krumpelt, Kumar, ..., & 1996, n.d.).

This article presents the results of a comprehensive medical and social research conducted in the period 2017-2018, while 86 secondary school students of Bukhara aged from 6 to 12 years (34 girls and 52 boys) were examined. All children were examined by an orthodontist(Bobur & Alimova, 2017; Mukhtarov, Fox, Mukhamedova, & Wegerich, 2015; Zhang & Ryan, 2018).

The research program included traditional methods of clinical and dental examination, such as clinical and dental research methods, the study of functional occlusion and evaluation of occlusal relationships, biometric study of diagnostic models of the jaws and the study of facial proportions.

**CONCLUSIONS**

Our research results may differ from those of other authors. However, it is important to note that the availability of such data for various regions, cities, and other localities will play an important role in creating the database.

**REFERENCES**

1. EDITION,F.(1947).CHEMICALTECHNOLOGY.Retrieved from [https://www3.epa.gov/ttnchie1/old/ap42/ch11/s07/reference/ref01\\_c11s07\\_1996.pdf](https://www3.epa.gov/ttnchie1/old/ap42/ch11/s07/reference/ref01_c11s07_1996.pdf)
2. Honig, B., Karlsson, T., Technology, C. U. of, Economics, S. of T. M. and, Högskola, C. tekniska, Ekonomi, I. för industriell organisation och, & Economics, D. of I. M. and. (2004). Institutional forces

- and the written business plan. *Journal of Management*, 30(1), 29–48.  
<https://doi.org/10.1016/j.jm.2002.11.002>
3. Ley, K., Krumpelt, M., Kumar, R., ... J. M.-J. of M., & 1996, undefined. (n.d.). Glass-ceramic sealants for solid oxide fuel cells: Part I. Physical properties. *Cambridge.Org*. Retrieved from <https://www.cambridge.org/core/journals/journal-of-materials-research/article/glassceramic-sealants-for-solid-oxide-fuel-cells-part-i-physical-properties/5906641B03011878CC797BEB166179C3>
  4. Mukhtarov, F., Fox, S., Mukhamedova, N., & Wegerich, K. (2015). Interactive institutional design and contextual relevance: Water user groups in Turkey, Azerbaijan and Uzbekistan. *Environmental Science and Policy*, 53, 206–214. <https://doi.org/10.1016/j.envsci.2014.10.006>
  5. Weber, K., & Roehl, W. S. (1999). Profiling People Searching for and Purchasing Travel Products on the World Wide Web. *Journal of Travel Research*, 37(3), 291–298. <https://doi.org/10.1177/004728759903700311>
  6. Niyazov, I., Ahrorov, F., & Edelstein, M. R. (2012). Goingwiththeflow: economic impacts from the overuseofirrigation. In *DisasterbyDesign:TheAralSeaandItsLessonsforSustainability*. EmeraldGroupPublishingLimited.
  7. Ahrorov, F., Murtazaev, O., & Abdullaev, B. (2012). PollutionandSalinization: CompoundingtheAralSeaDisaster'. *Michael R. EdelsteinAstridCernyAbrorGadaev (ed.) DisasterbyDesign:TheAralSeaanditsLessonsforSustainability (ResearchinSocialProblemsandPublicPolicy, Volume 20)*. EmeraldGroupPublishingLimited, 29-36.
  8. Ahrorov,F.,&Niyazov,I.(2012).ThenonarableAral: LossofproductivityinUzbekagriculture. *DisasterbyDesign: TheAralSeaandItsLessonsforSustainability*, 20, 175-186.
  9. Zhang, X., & Ryan, C. (2018). Grand View Garden and a History of Chinese Film Tourism (pp. 49–66). [https://doi.org/10.1007/978-981-10-5909-4\\_4](https://doi.org/10.1007/978-981-10-5909-4_4)