

FAIRY-TALE GENRE IN LANGUAGES OF DIFFERENT SYSTEMS ARE ONOMASTIC UNITS

Teshebaeva Lolakhon*

*Teacher,
Fergana State University,
Fergana, UZBEKISTAN
Email id: teshebaeva_1@gmail.com

DOI: **10.5958/2278-4853.2022.00033.7**

ABSTRACT

The most important ideas, the main problems, the plot cores and - most importantly – the alignment of forces that carry out good and evil, in fact, are united in the fairy tales of different peoples. In this sense, any fairy tale knows no boundaries, it is for all mankind.

KEYWORDS: *Fairy Tale, Folklore, Anosmatic Unit, Art, Literature, Tradition, Different Language.*

REFERENCES:

1. Петрова ЕЕ. Способы лингво-прагматической репрезентации фантазийных концептов (на материале английских волшебных сказок) Автограферат дисс. на соискание ученой степени кандидата филологических наук. Санкт_Петербург; 2011. 26р.
2. Egamberdieva T, Asadullaeva N. Socio-pedagogical factors of formation of active civil position in students on the basis of the requirements of a new stage of development of society. Scientific Bulletin of Namangan State University. 2020;2(6): 261-267.
3. Jacobs J. Celtic Fairy Tales. London: David Nutt; 1892. 275p.
4. Asadullaeva N. Pedagogical Factors of Formation of Active Life Position among Young Generation. The American Journal of Social Science and Education Innovations. 2021;3(1): 576-584.
5. Jacobs J. English Fairy Tales. Germany; 1994. 434 p.
6. Gaziyeva M, Burxanova M. About Innovative Methodology in Mother Tongue Lessons. International Scientific Journal ISJ Theoretical & Applied Science Philadelphia, USA. 2021;104(12):501-504
7. Zaitov EX, Isaxonov JA. The Main Directions of Solving the Main Problems of Young Families in Modern Conditions. The American Journal of Interdisciplinary Innovations Research. 2021;3(3):70-74.
8. Jacobs J. More Celtic Fairy Tales. New York: Putnam; 1895. 242p.
9. Riordan J. Folk-tales of the British Isles.-Moscow: Raduga Publ.; 1987. 368 p.

- 10.** Gaziyeva M, Jonridova S. On The Content Structure of the Text. International Scientific Journal ISJ Theoretical & Applied Science Philadelphia, USA. 2021;104(12):487-490