



DOI: **10.5958/2249-7137.2021.00810.7**

INTERTEXTUAL SIGNS IN THE SCIENTIFIC STYLE

Akbarov Aybek Abdugafurovich*; **Khodjaeva Nargiza Tavakkalovna****

*Candidate of Philology,
Department of Russian Language Methodology,
Fergana state university, UZBEKISTAN

**Teacher,
Russian language and literature,
Department of Russian Language Methodology,
Fergana state university, UZBEKISTAN

ABSTRACT

The article reviews the development of the notion «intertextuality» in linguistics and explores some modern classifications and theories dealing with intertextuality. It also analyzes the amount, types and functions of intertextual facts in the geological texts

KEYWORDS: *Intertextuality, Scientific Discourse, Quotation, Reference, Symbol System References, Reference Function*

REFERENCES

1. Chernyavskaya V.E. Linguistics of the text: Polycode, intertextuality, interdiscourse. - M.: Book House "LIBROKOM", 2009.
2. Mikhailova E.V. Intertextuality in scientific discourse: dis. ... Cand. philol. Sciences: 02/10/19. - Volgograd, 1999. -- 205 p.
3. Allen Graham Intertextuality. - NY., Routledge, 2000.
4. Burshtar M.S., Nazarov D.A. Methods for constructing regional schematic maps of paleohydrodynamic conditions // Soviet Geology. - 1970. - No. 9. - P. 19
5. Pavlov V.A., Yashukhin O.I. On the processes of K-feldsparization and greisenization of the Koktenkol granite massif // Soviet Geology. - 1970. - No. 9. - P. 34
6. Vilensky M.A., Sevostyanov K.M. On some hydrogeological features of the West Pacific oil and gas belt // Soviet Geology. - 1970. - No. 9. - P. 50.

7. Kovanko N.D., Khodanovich N.I. Proterozoic sediments of the junction zone of the Russian platform and the Ural geosyncline, the prospects for their oil and gas potential // Soviet Geology. - 1970. - No. 9. - P. 65.
8. Lunev A.L. On the structural-facies zones of the mega anticlinorium of the Greater Caucasus and the stages of their formation // Soviet Geology. - 1970. - No. 9. - P. 86.
9. Prokopchuk B.I., Dorganov G.F. On the relationship between diamond grades and alluvium thicknesses in channel placers // Soviet Geology. - 1970. - No. 9. - P. 97.
10. Shvetsov P.F. Physical geology and geotechnics // Soviet Geology. - 1970. - No. 9. - P. 77.
11. Evstrakhin V.A. Dynamics of mineral resources: forecasts and reality // Soviet Geology. - 1991. - No. 12. - P. 3.
12. Shayakubov T.Sh. Ore content of the areas of Paleozoic volcanism in the Tien Shan // Soviet Geology. - 1991. - No. 12. - P. 20.
13. Akulov N.I., Fefelov N.N. Stratigraphy of the Devonian and Lower Carboniferous deposits of the Eastern Sayan region // Soviet Geology. - 1991. - No. 12. - P. 40.
14. Bryanskiy L.I., Loiter P.P. Deep structure of the Kavalerovsky ore region // Soviet Geology. - 1991. - No. 12. - P. 52.
15. Klimas A.I. Formation of groundwater quality in conditions of intensive exploitation and pollution // Soviet Geology. - 1991. - No. 12. - P. 62.