

- 1 Zvi Roppoport and Joel F. Liebman. The Chemistry of Hidroxylamines, Oximes and Hydroxamic Acids, Part 1, Wiley, 2009, p. 646.
- 2 Bedrettin Mercimek, Emine Ozcan, Ali Ihsan Pekacar. The synthesis and Ni(II), Co(II), Cu(II), Zn(II), Cd(II) and UO₂(VI) complexes of N,N'-bis(2Tolyl)Diaminoglyoxime and N,N'-bis(4Tolyl)Diaminoglyoxime. Synthesis and Reactivity in Inorganic and Metal-Organic Chemistry, 1995, vol. 25 (9), p. 1571-1579, găsit în Internet la data de 2021.02.09 URL:
https://www.researchgate.net/publication/244600564_The_Synthesis_and_NiII_CoII_CuII_ZnII_CdII_and_UO2_VI_COMPLEXES_OF_NN'BIS2TolylDiaminoglyoxime_and_NN'-bis4TolylDiaminoglyoxime.
- 3 Rija A., Bulhac I., Coropceanu E., Gorincioi E., Calmîc E., Barbă A., Bologa O. Synthesis and spectroscopic study of some coordinative compounds of Co(III), Ni(II) and Cu(II) with dianiline- and disulfanilamideglyoxime. Chemistry Journal of Moldova, 2011, vol. 6(2), pp. 73-78.
- 4 Kurtoğlu M., İspir E., Kurtoğlu N. and Serin S. Novel vic-dioximes: Synthesis, complexation with transition metal ions, spectral studies and biological activity. Dyes and Pigments, 2008, vol. 77(1), pp. 75-80.