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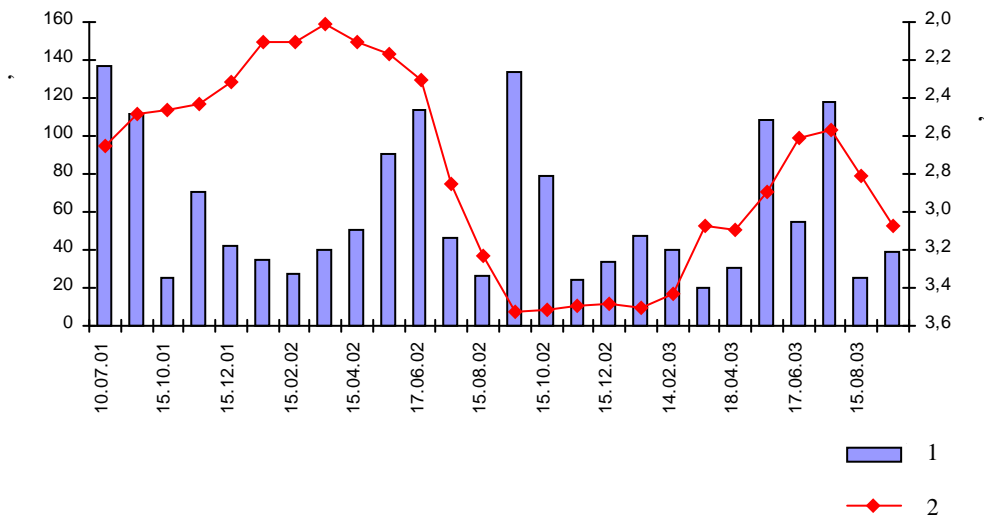
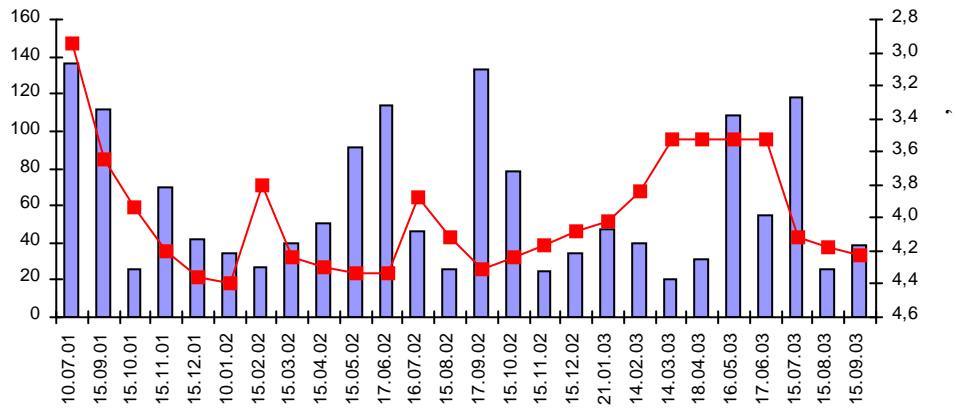
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SPACE AND TIME REGULARITIES OF LVIV URBOSYSTEM UNDERGROUND WATER CHEMICAL AND DYNAMICAL REGIMES CHANGES

P. Voloshyn

*Ivan Franko National University of Lviv,
Doroshenko St., 41, UA – 79000 Lviv, Ukraine*

Based on the longterm monitoring investigations the space-time regularities of the changes of levels, chemical contents, physical features of the underground waters in Lviv urbosystem have been determined. It was ascertained that the main factors of the underground waters state and features changes are character and intensity of technogenous pressure.

Key words: underground water, monitoring, urbosystem, chemical contents of underground waters, dynamical regime of underground waters.

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