

**Shatalina I.N.<sup>1</sup>**

On the question to break down jamming ice at water level increase because of jamming.

I think that to struggle against water level increase because of jamming there is no need to break down jamming and to drain ice downstream. It is sufficient to drain water collected and collecting above jam. For this it is not necessary to blow-up and bomb ice. There are a lot of means to drain water. They are slots and channels in ice, by-pass channels, trenches and tunnels. In the sites of constant jamming formation it is useful to have got stationary structures.

The present practice of blow-up works does not protect, as a rule, the following water level increase when ice stops downstream and forms new jammings especially on the rivers flowing to the north.

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<sup>1</sup> “VNIIG Vedeneev”, the Leading Scientific Specialist, Dr., Saint-Petersburg, Russia