## Olga Szeleszczuk, Stanisław Jarosz, Anna Urban

## Effect of shortening daylight on the course of folliculogenesis in the ovaries of blue fox (*Alopex lagopus* L.)

Summary

The experiment was carried out on 30 blue fox (*Alopex lagopus* L.) females divided into two genetically uniform groups. The females from experimental group (D) were subjected to a decreased daylight period between August the 1<sup>st</sup> and November the 3<sup>rd</sup>. The control group (K) was kept in traditional pens. The most intense growth and development processes of the ovarian follicles occurred in both groups in December and January.