Central Election Commission resolution from 31 January 2006 No. 349 and a decree of the Ministry of Finance of Ukraine from 30 January 2006 No. 56, the state control auditing inspectorate bodies control budget funds application in the form of revisions and inspections.

From year to year elections in Ukraine acquire significance due to democratization of political processes, becoming an instrument of gaining political power. This is the exact reason of paying more attention to such an essential aspect as elections financing.

Yuliya Zapadnyuk
Fourth-Year Student
National Aviation University (Kyiv)
ESP Supervisor: S.A. Zakharchuk, senior lecturer

EFFECTS OF FUNGICIDES ON THE FORMATION OF POLYSACCHARIDES*

Polysaccharides (PS) micro-organisms in relation to their shared localization on intracellular and extracellular. Usually attributed to the intracellular PS

* The text of this abstract is published in the author's version without editorial correcting.

cytoplasm, membranes and cell walls, extracellular polysaccharides to caps, covers (parietal structures) and free mucus that is adjacent to the cell wall.

Microbial polysaccharides distinguished diversity. Some of them are close or identical polysaccharides of plants and animals, but suppressing the majority have a unique structure for a specific species or group sirkoloichnoyi kinds.

Some polysaccharides which were synthesized mushrooms are in detail investigational. Yes, from 500 types of drizhdzhepodibnikh mushrooms only in 10% PS was added a study in a different measure and PS of mycelial mushrooms is studied in considerably less.

The main role in protecting fungi is extracellular PS, as indicated by changing the cultivation conditions, primarily on the creation of these aircraft, while the number and composition of the different aircraft structural constant comparison. Number extracellular airplane can many times exceed the biomass of cells.

Exocellular PS capsules form a special supportive environment around cells and interfere with their closer, close contact, which keeps the adsorbing surface of cells in an active state. Promote sustainability of fungi against drying, UV radiation, various chemical agents, including heavy metals.

Disposed superficially, capsules are protected by the cages of mushrooms from mikofagiv, amoebae in the