

TOPOGRAPHY AND FEATURES OF THE STRUCTURE IMMUNE

STOMACH FORMATIONS PHEASANT ROYAL.

S.I. Usenko

Pheasant is royal, stomach, immune educations, diffuse limfoid tissue, limfoidn nodules.

Immune educations in the stomach of pheasant royal are located locally in an own plate and submucosa of mucus shell, and in muscular part yet and in the overhead areas of internal layer of muscular shell. In glandular and pyloric parts of stomach they are presented diffuse limfoidnoy fabric, primary and second limfoidnimi nodules, and in muscular – only by diffuse limfoidnoy tissue. The content of immune formations is unequal in mucosa of different parts of stomach.

Th aim of research – study the features of immune formations in royal pheasant.

Material and methods. The material selected for the study of the 5 goals mature royal pheasant. When performing for jobs using classical methods of morphological studies.

Resuts. By the conducted research was confirmed that the stomach royal pheasant has three well-developed parts: glandular, muscular and pyloric.