Features of birds limbs skeleton in postnatal period of ontogenesis and methods of morphological studies

O.S.Pasnichenko, S.A.Tkachuk

The analysis of national and foreign literature revealed features macro- and microstructure of birds limb skeleton and related approaches to the peculiarities of morphological studies. During the study of poultry bones can be used conventional methods of morphological studies, and alometrycal analysis method, histomorphometry and X-ray densitometry.

Birds, bones, wing, pelvic limb, type of locomotion, postnatal ontogenesis, alometry, histomorphometry, X-ray densitometry