

PECULIARITIES OF PIG CORNEAL THICKNESS

V. Babrauskienė, M. Paunksnienė

Summary. Ultrasonic pachymetry was used to measure central, superior peripheral, temporal, inferior peripheral and nasal peripheral corneal thickness of pigs. The resulting profile was not uniform: the central corneal was thicker and the temporal peripheral part was the thinnest.

Keywords: ultrasonic pachymetry, corneal thickness profile, light microscopy, pig.