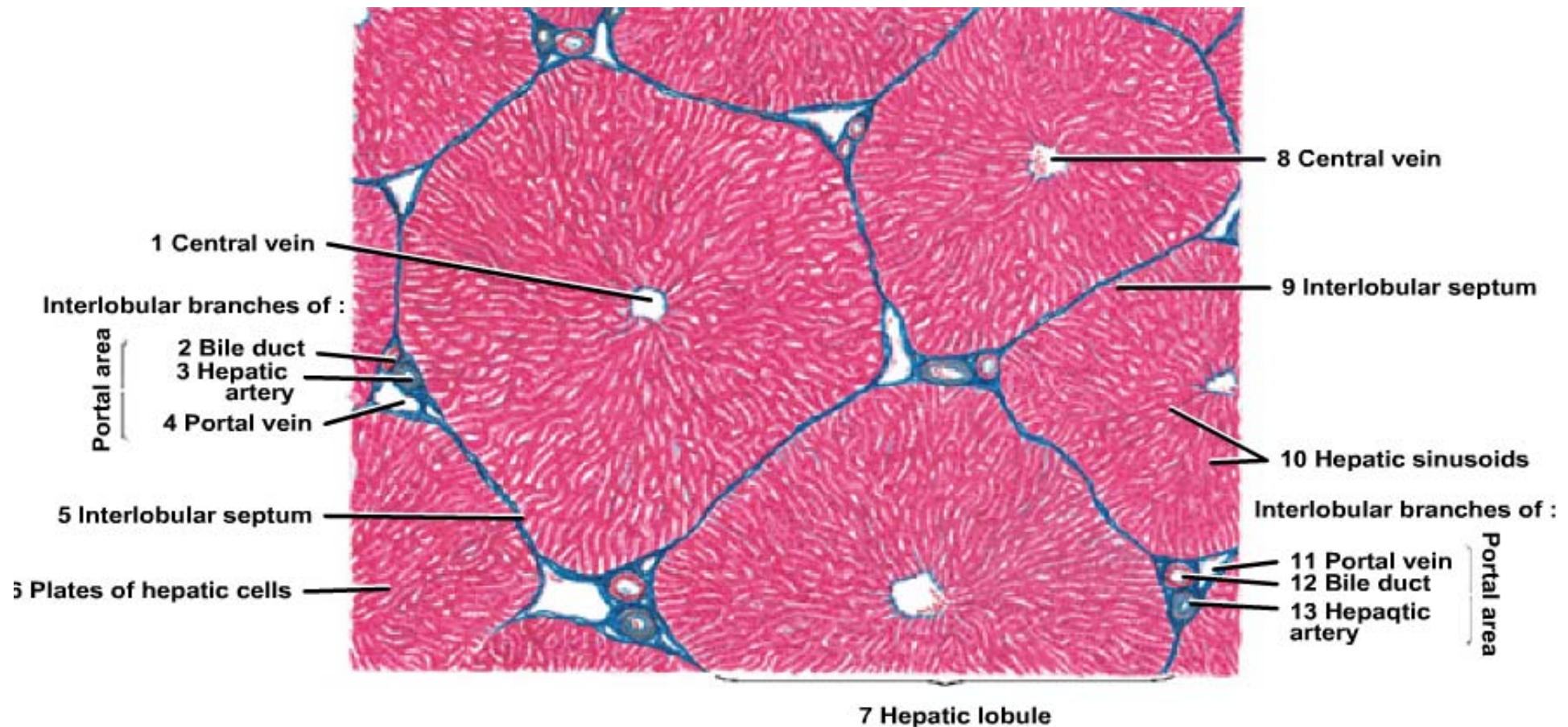
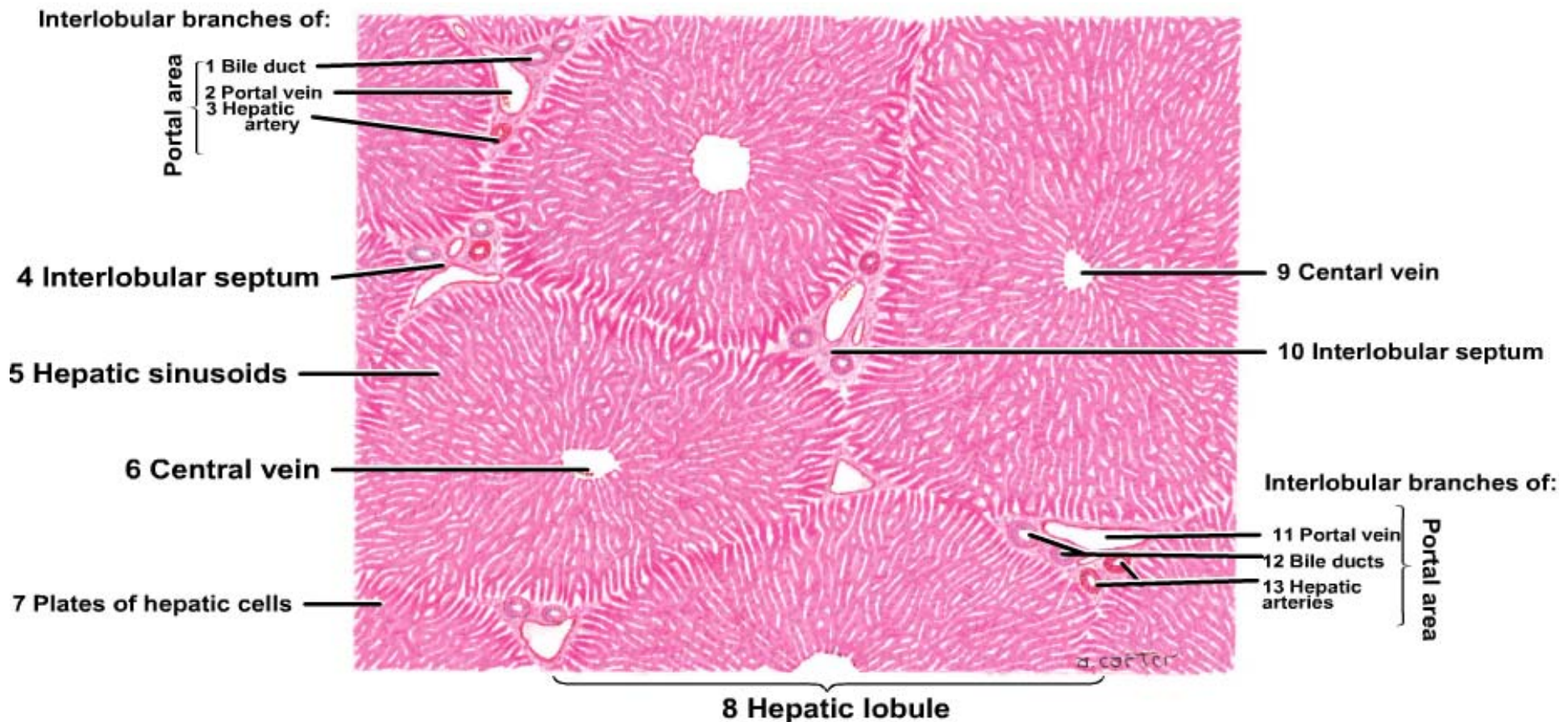


LIVER, GALL BLADDER, PANCREAS

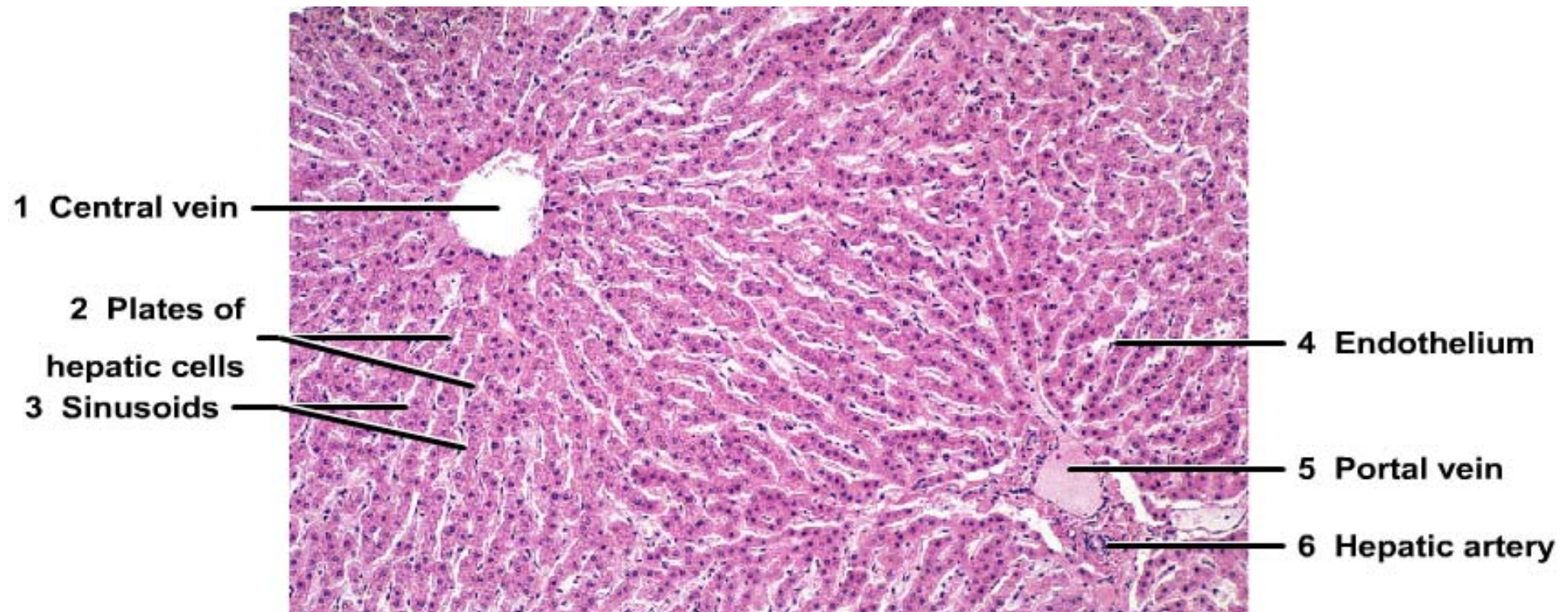
Pig's liver (panoramic view, transverse section).



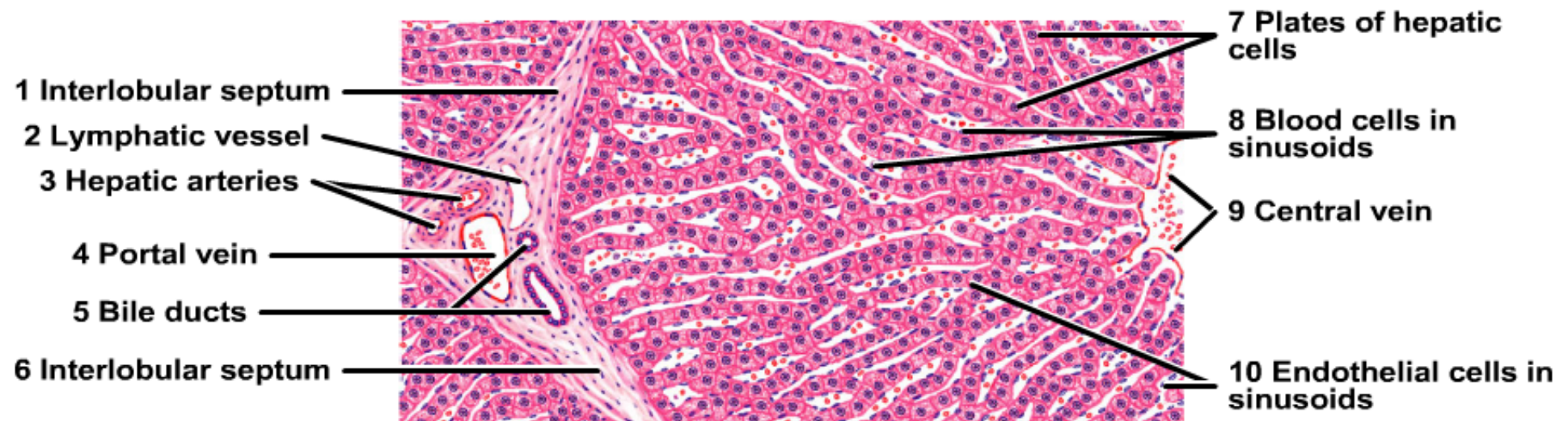
Primate liver (panoramic view, transverse section)



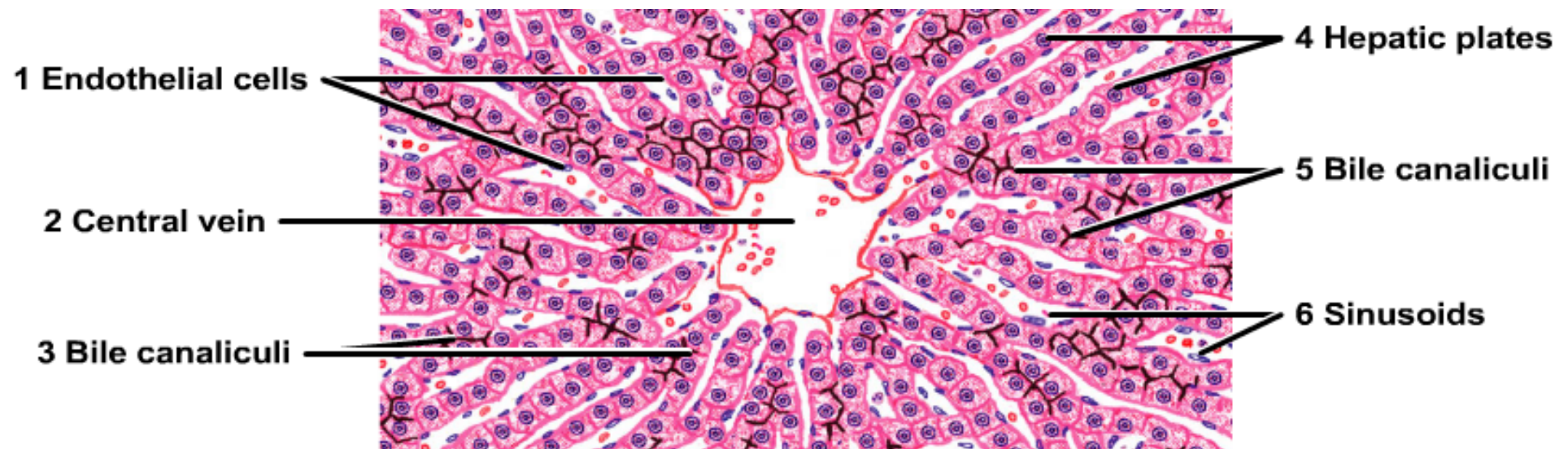
Bovine liver: liver lobule (transverse section)



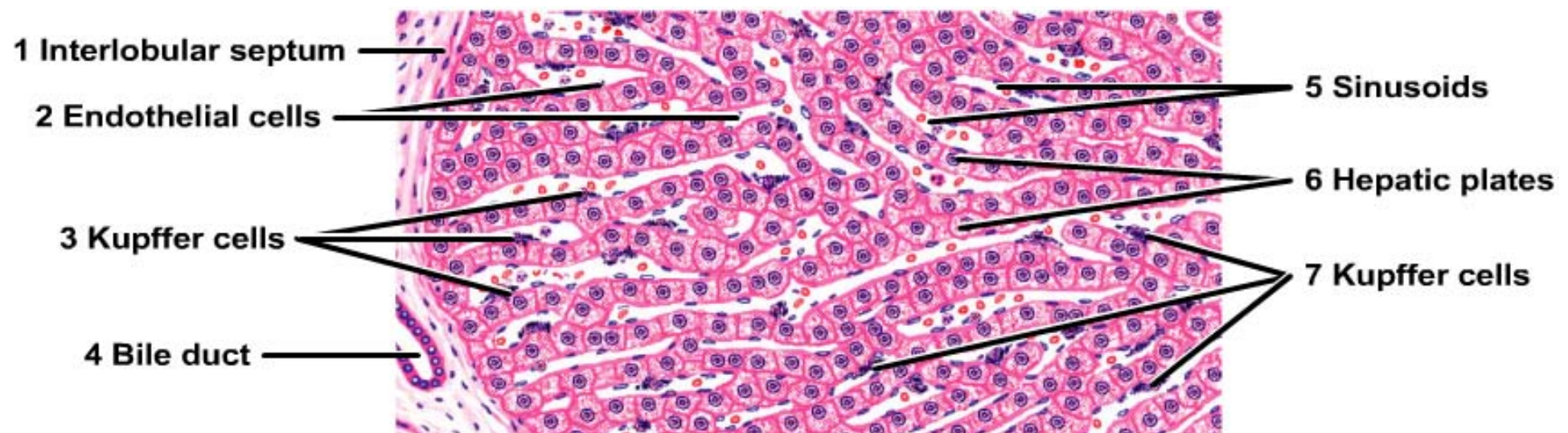
Hepatic (liver) lobule (sectional view, transverse section).



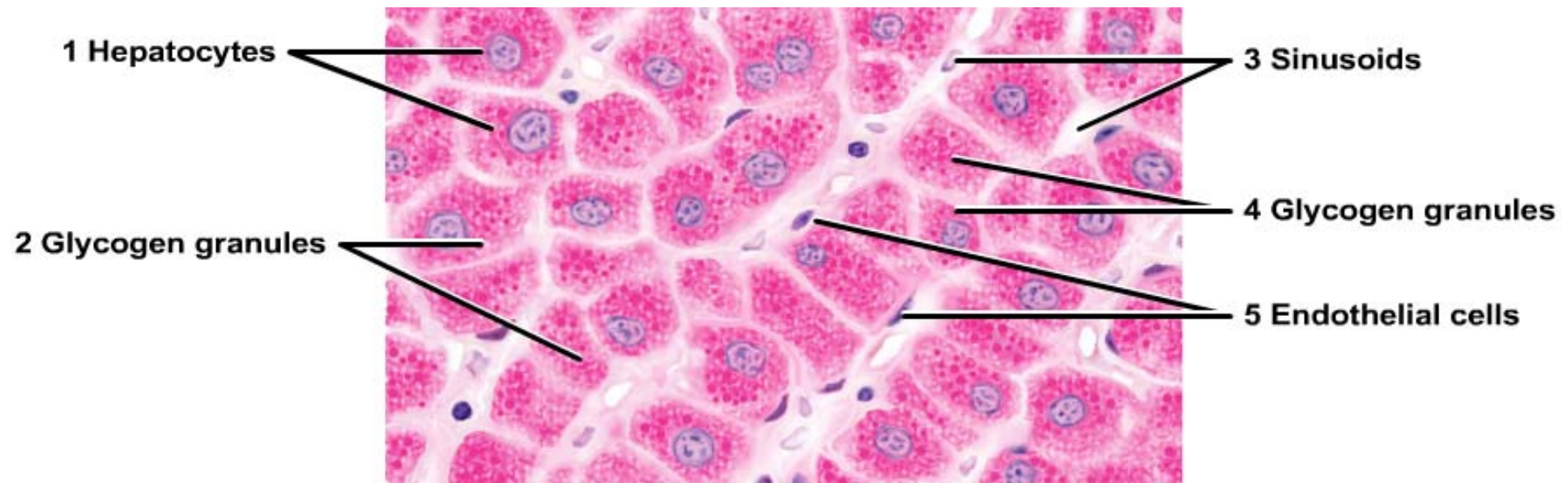
Bile canaliculi in a liver lobule (osmic acid preparation).



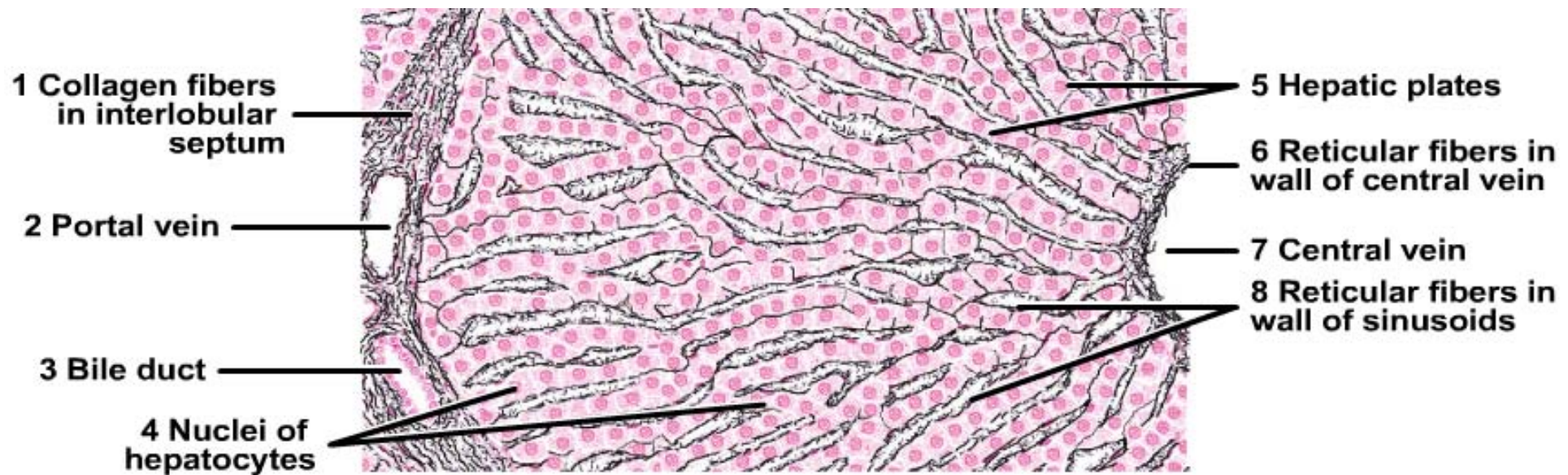
Kupffer cells in liver lobule (India ink preparation)



Glycogen granules in liver cells



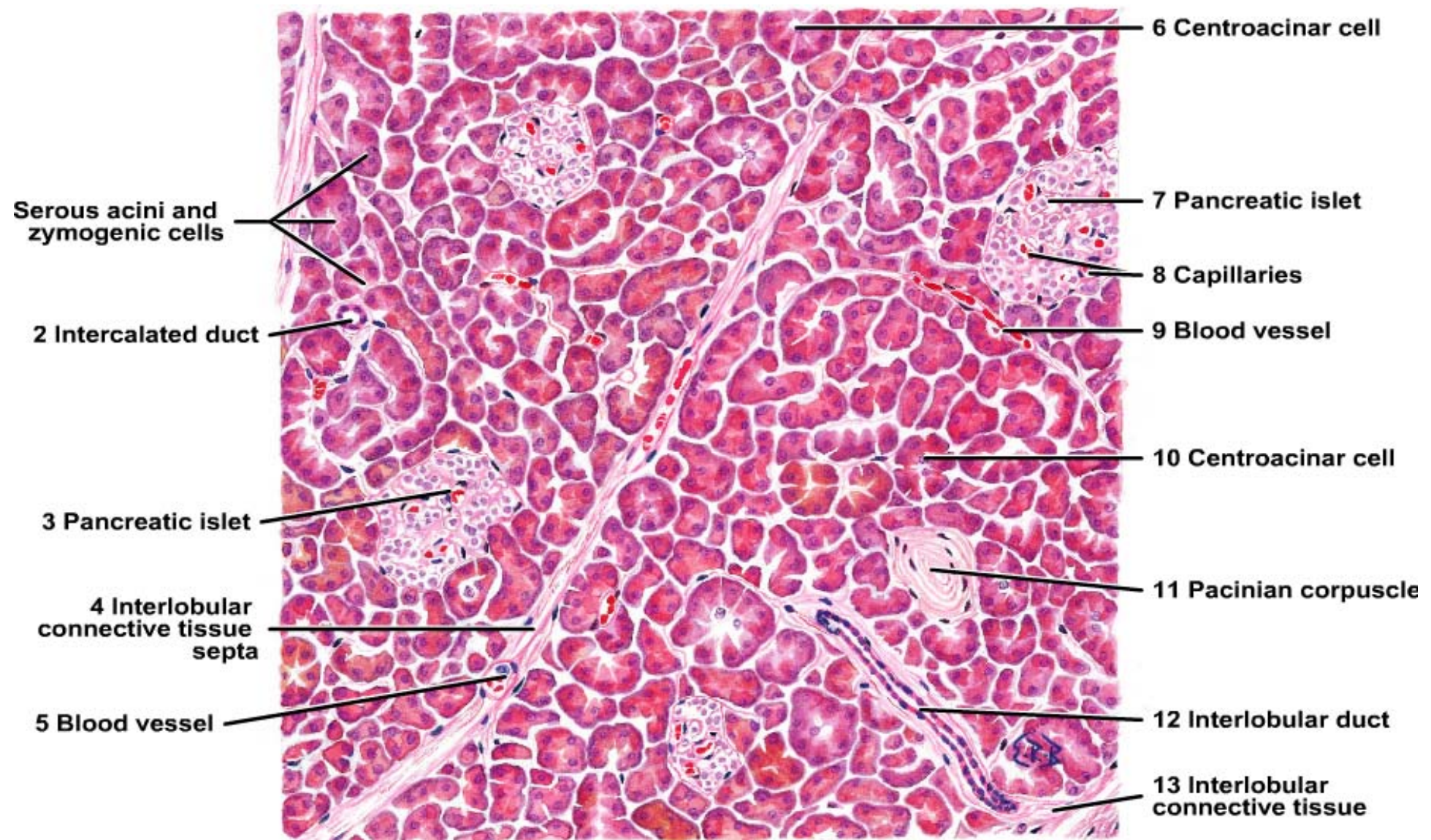
Reticular fibers in liver lobule



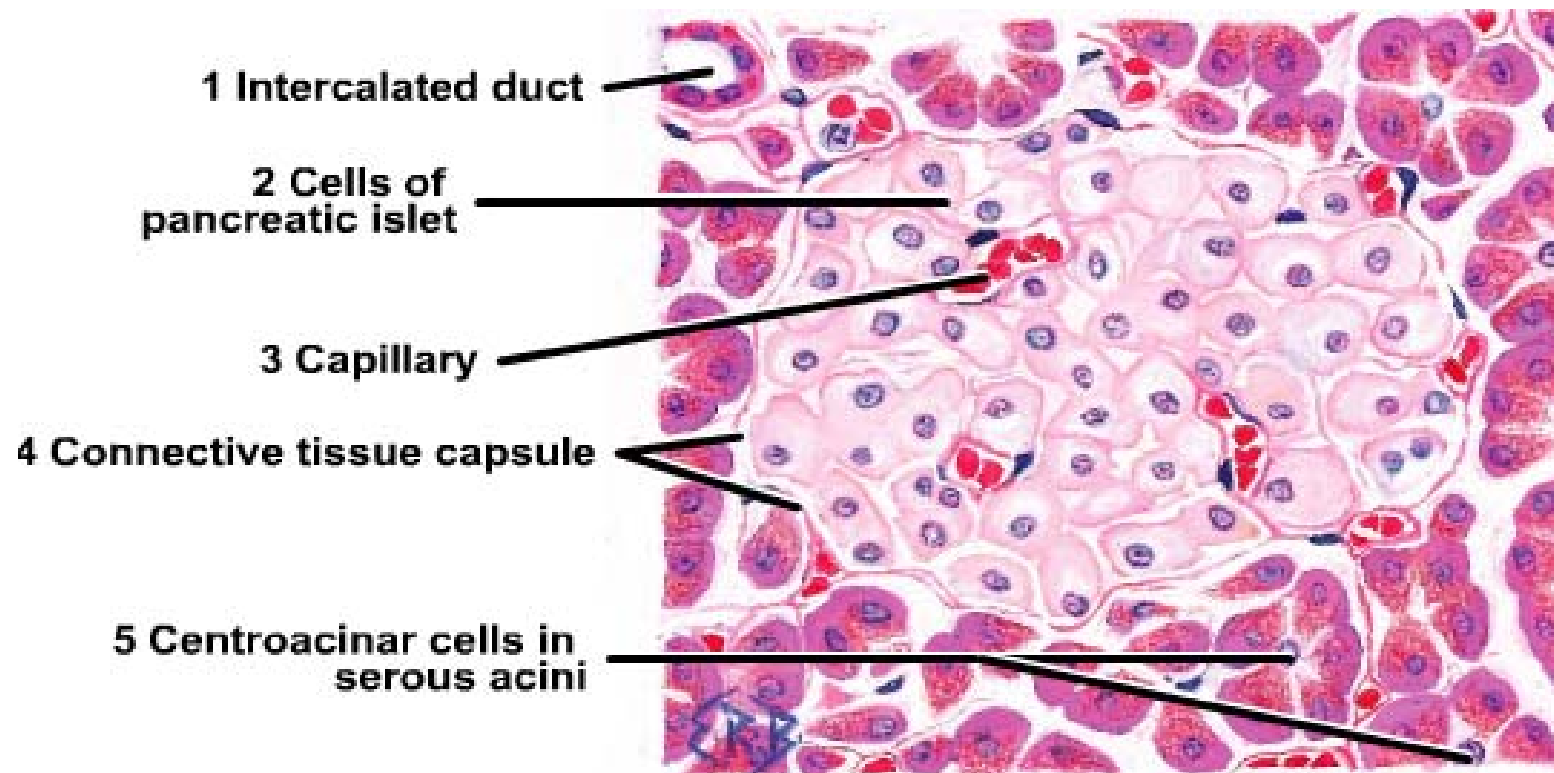
Wall of the gallbladder



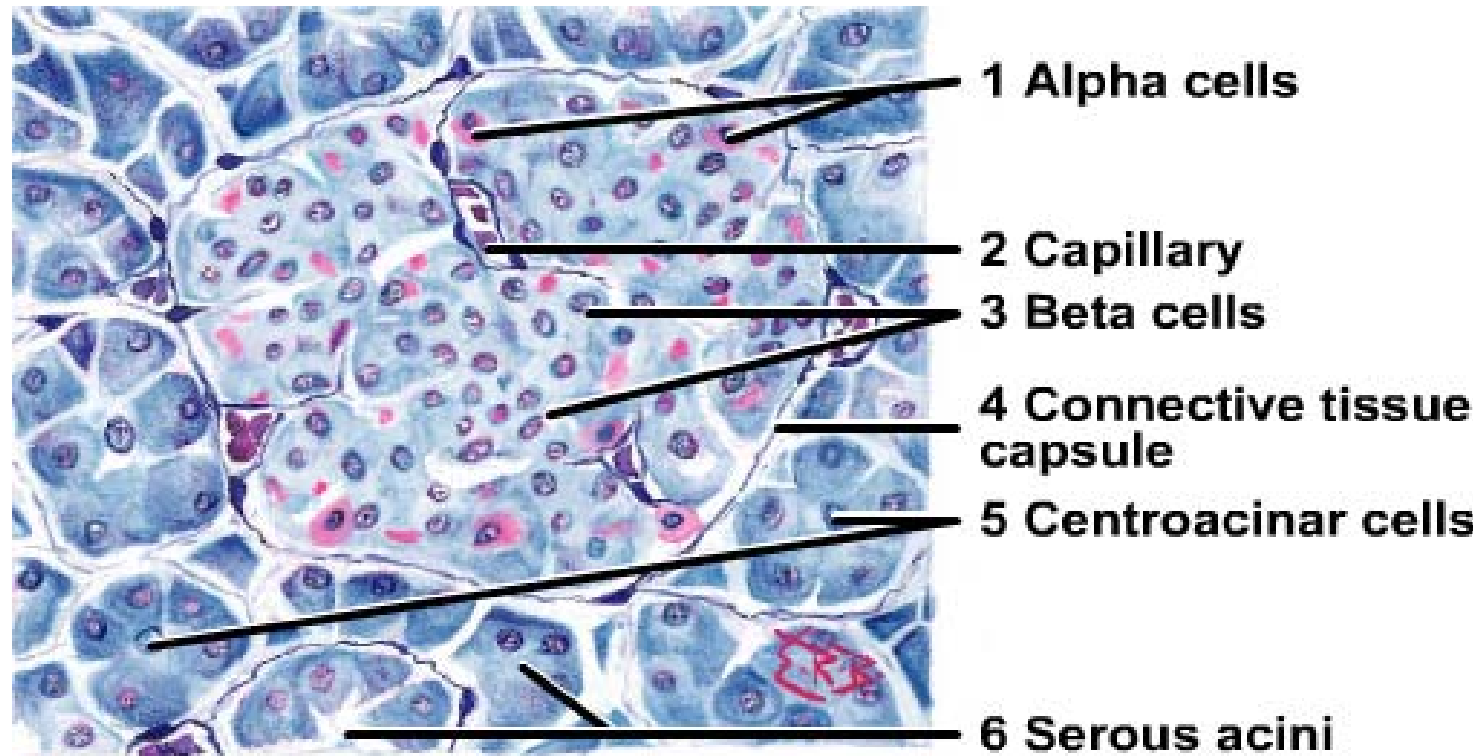
Pancreas (sectional view)



Pancreatic islet



Pancreatic islet (special preparation)



Pancreas: endocrine (pancreatic islet) and exocrine regions

