

Nervous tissue

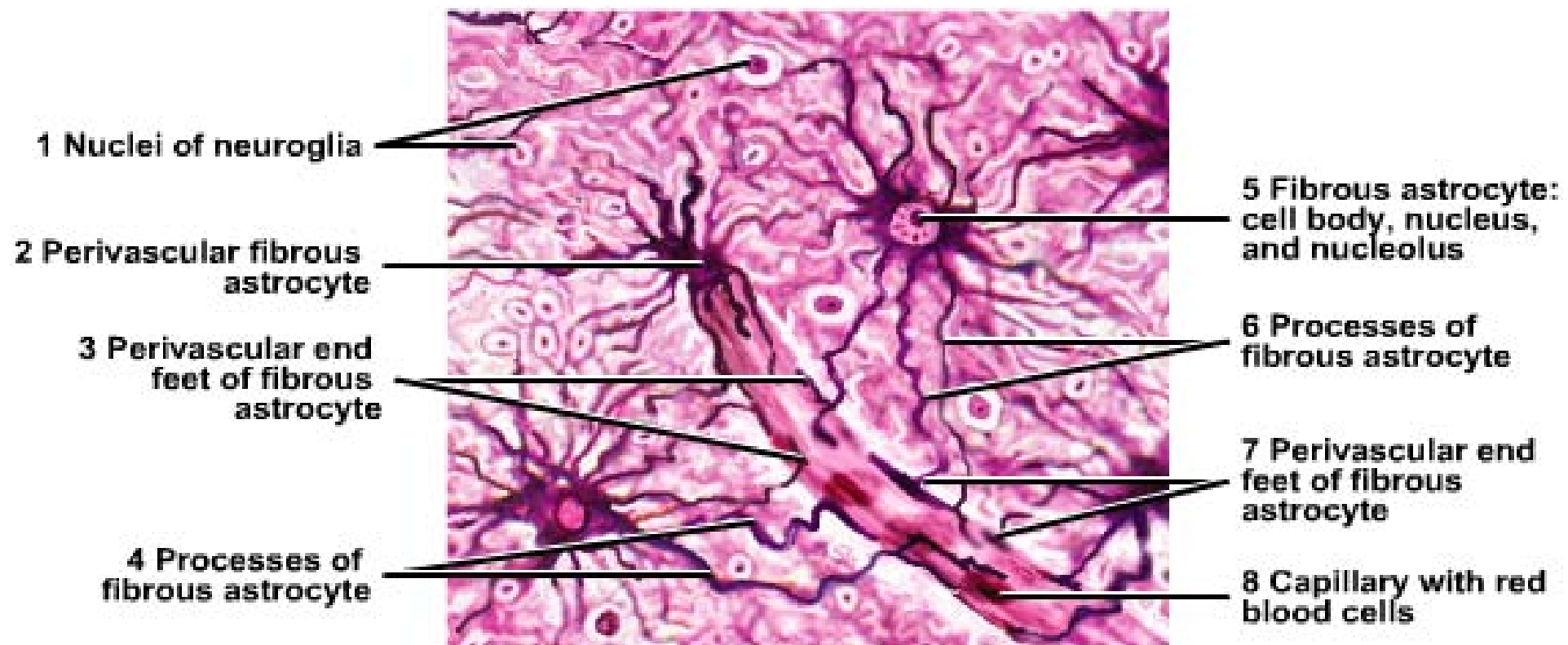
- Neuron
- Neuroglial cells

Astrocytes

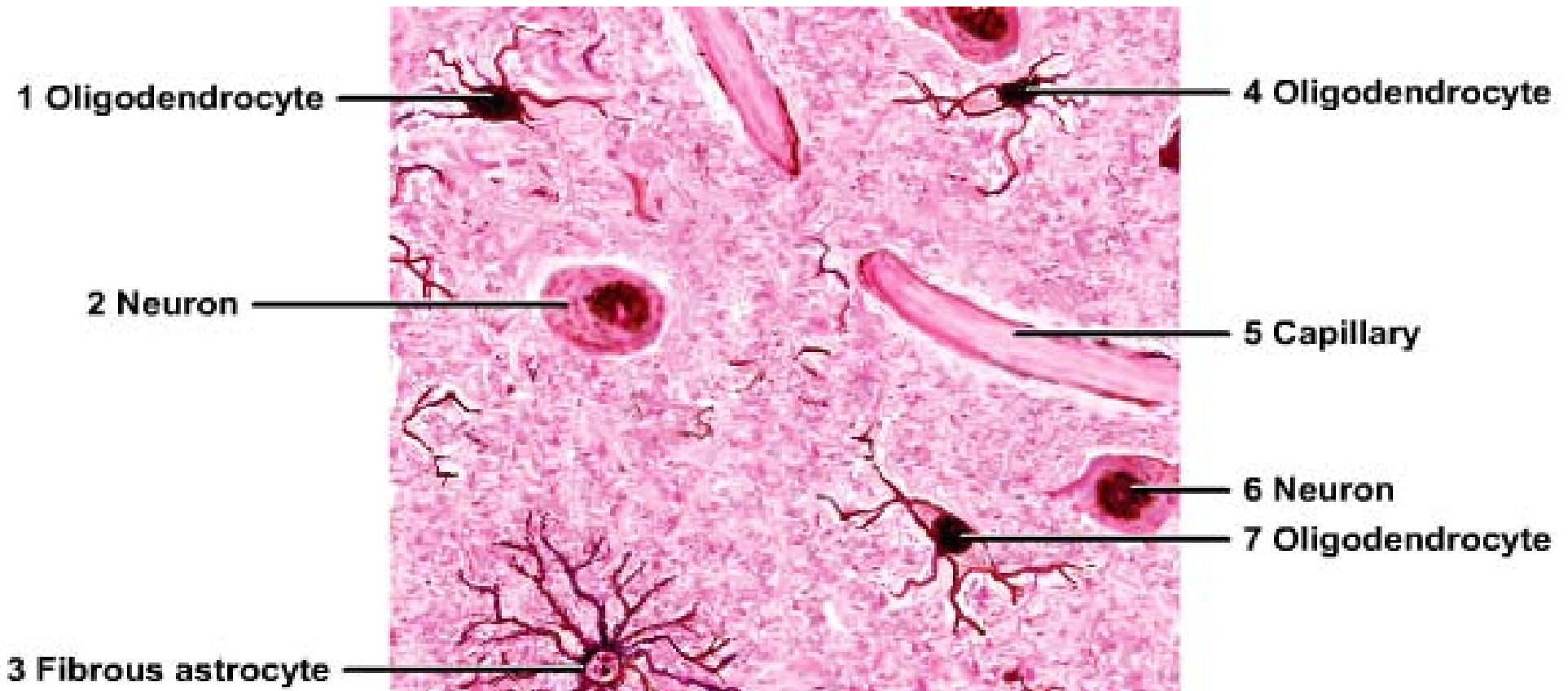
Oligodendrocytes

Microglia

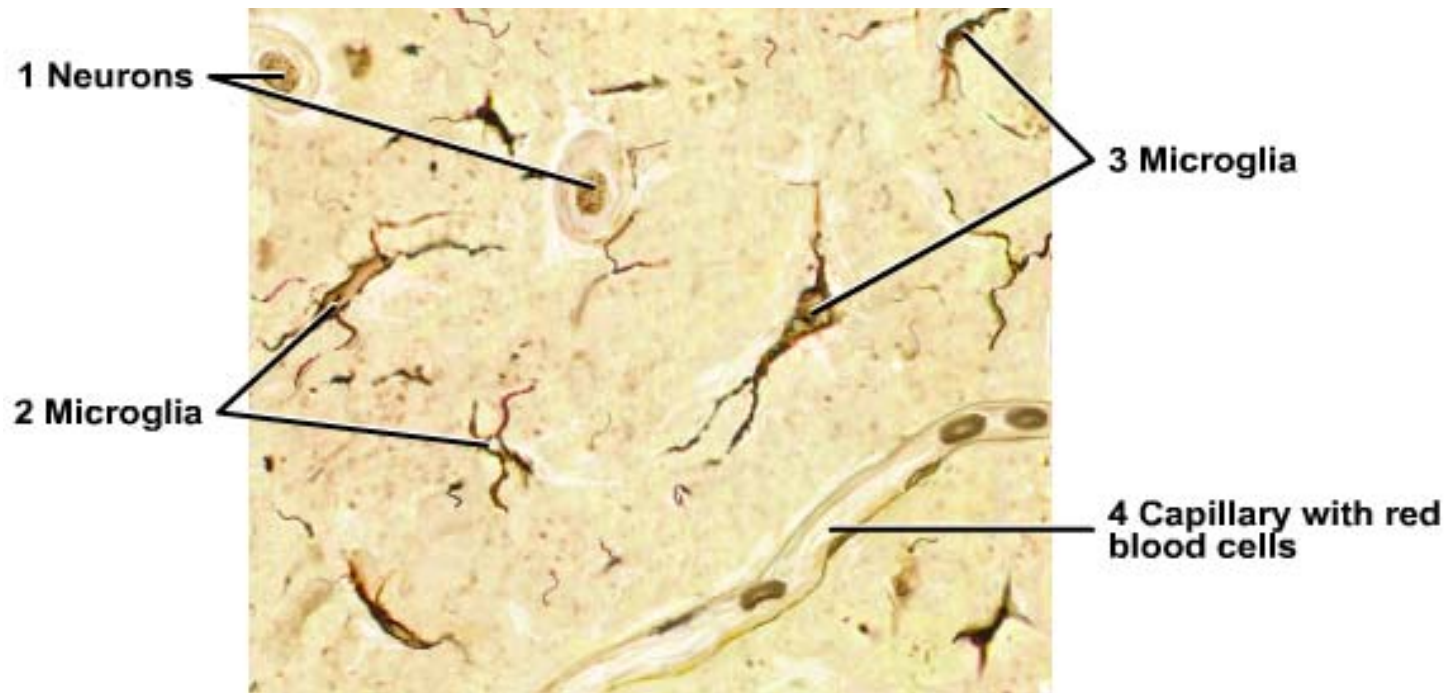
Fibrous astrocytes & capillary in the brain



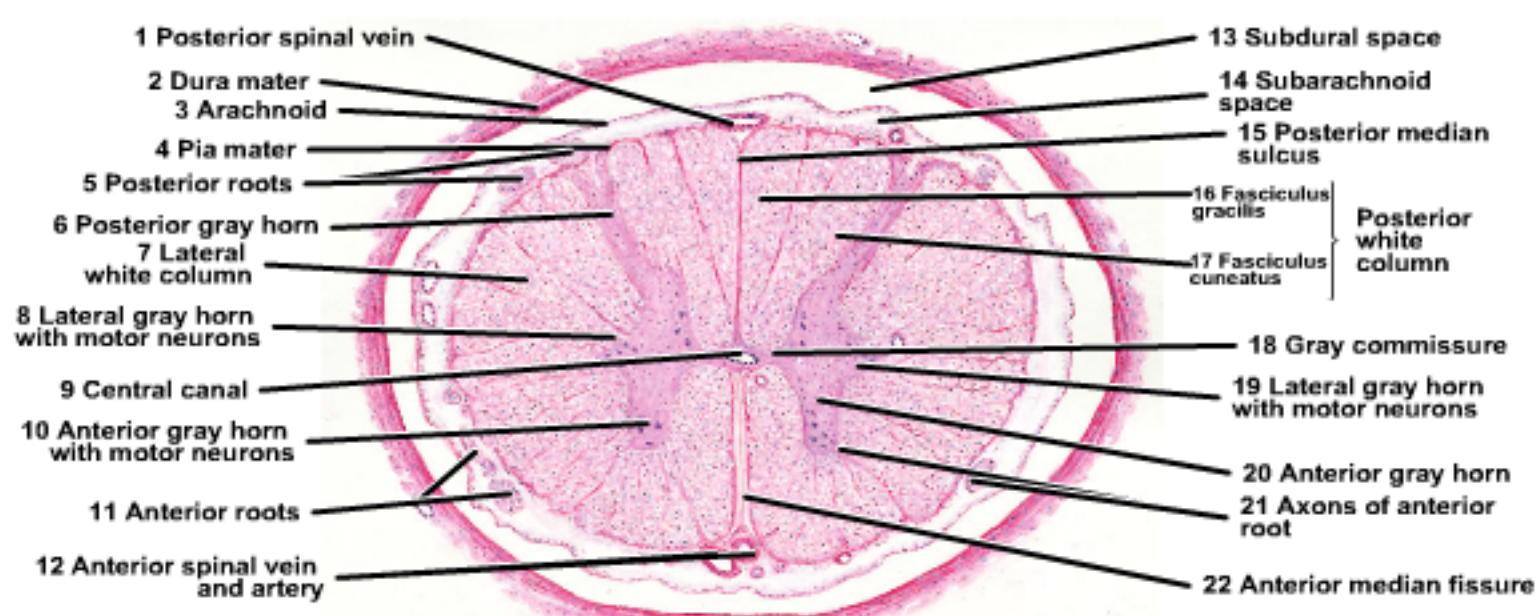
Oligodendrocytes in the brain



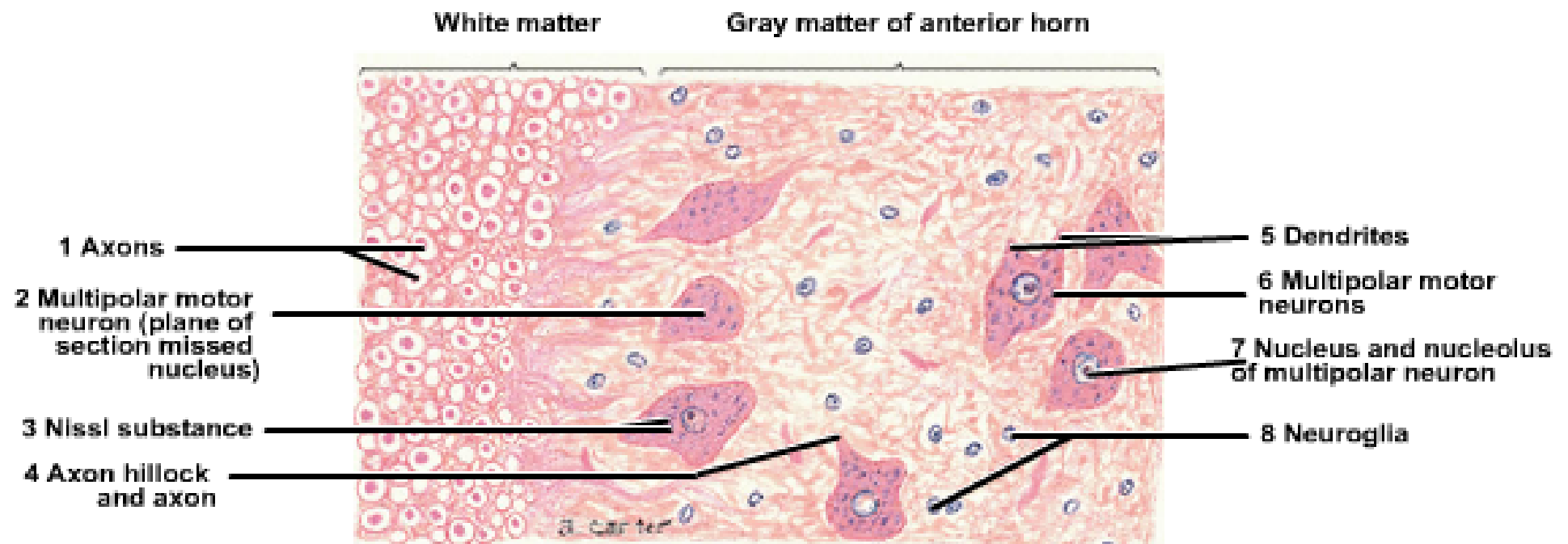
Microglia in the brain



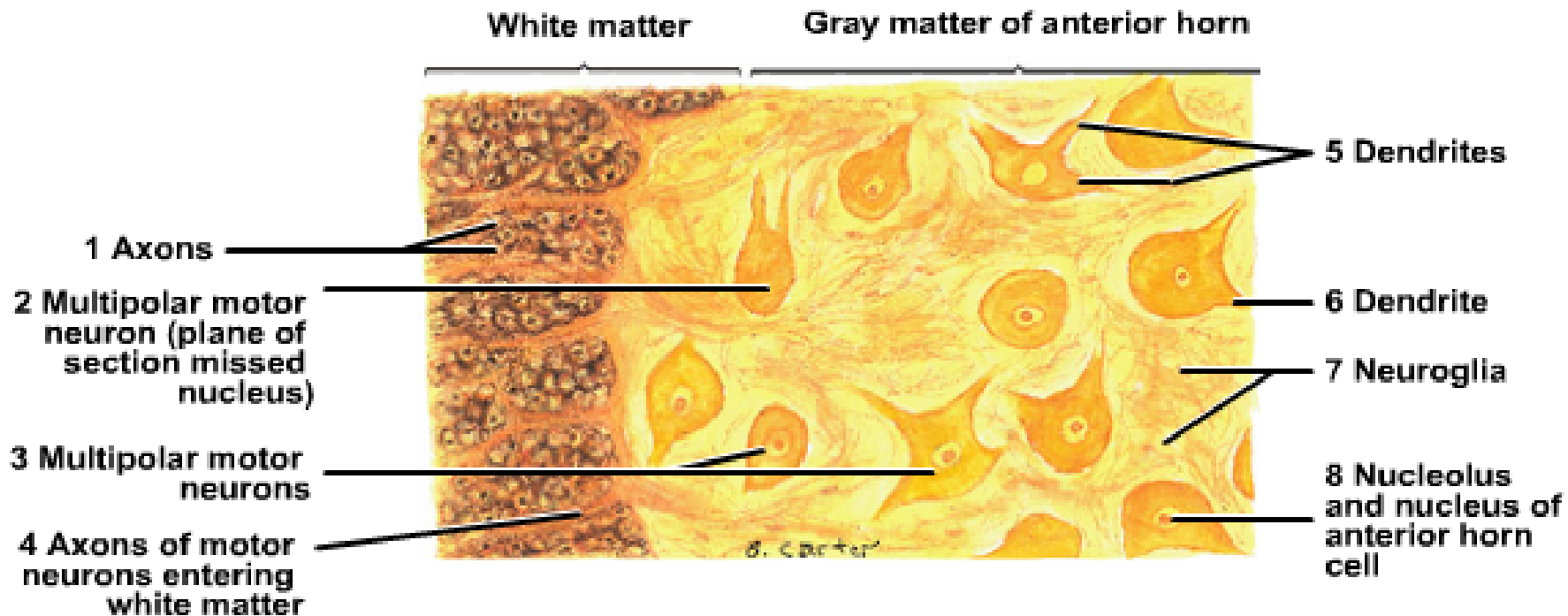
Spinal cord : mid thoracic region



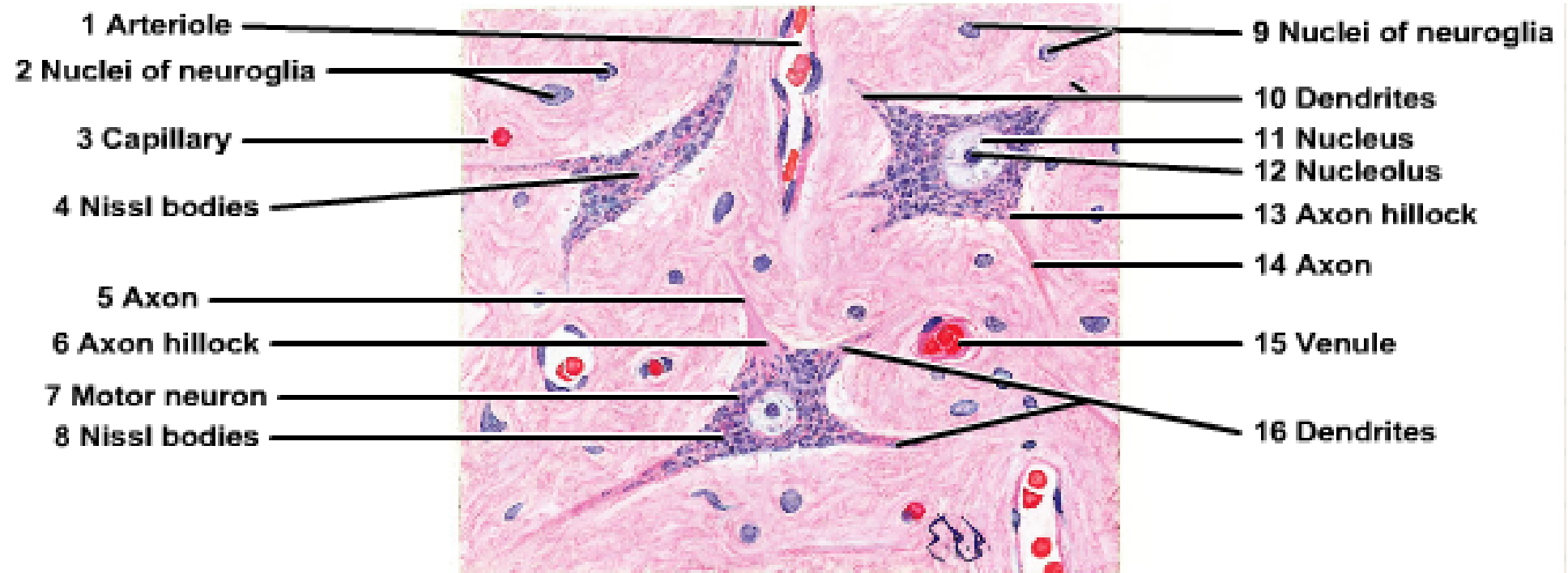
Spinal cord : anterior grey horn, motor neuron



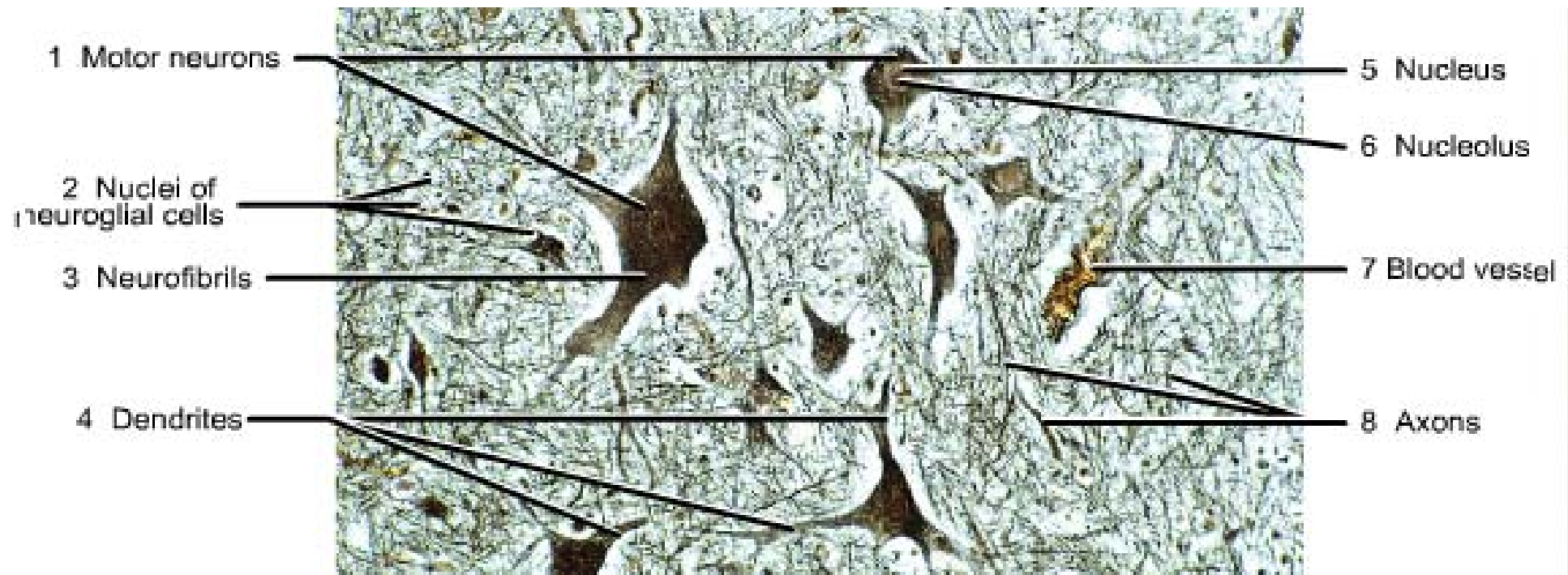
Spinal cord: anterior grey horn, motor neuron



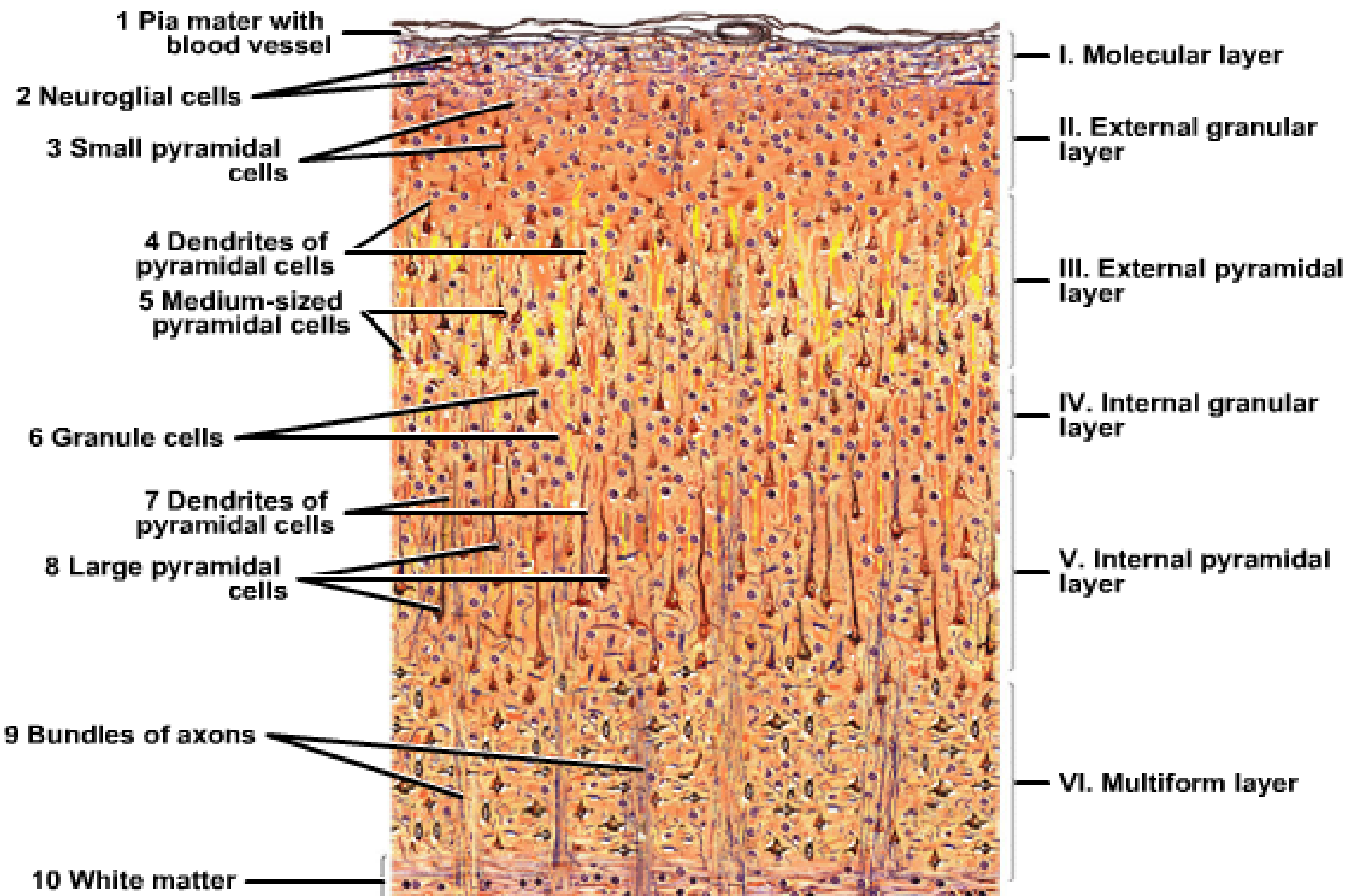
Motor cells: anterior grey horn of the spinal cord



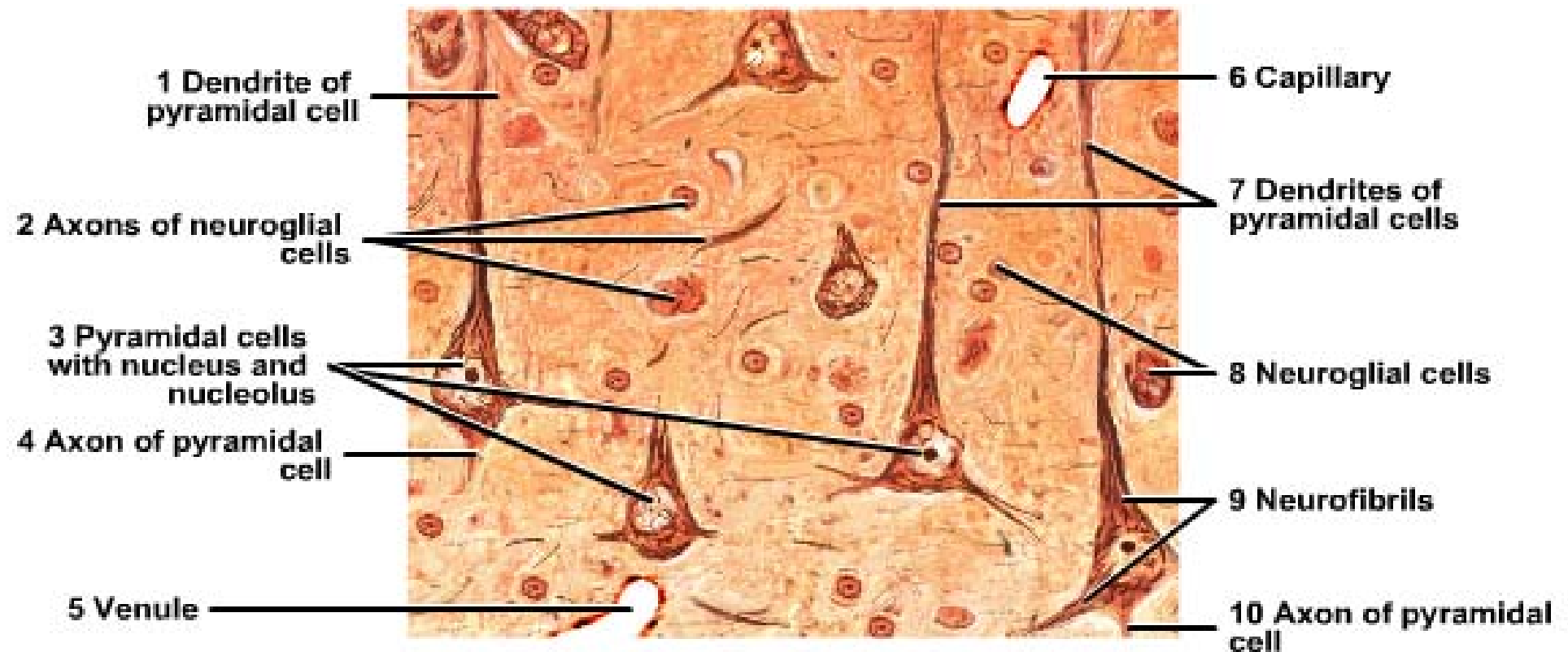
Multipolar axon , neuron & neuroglial cells



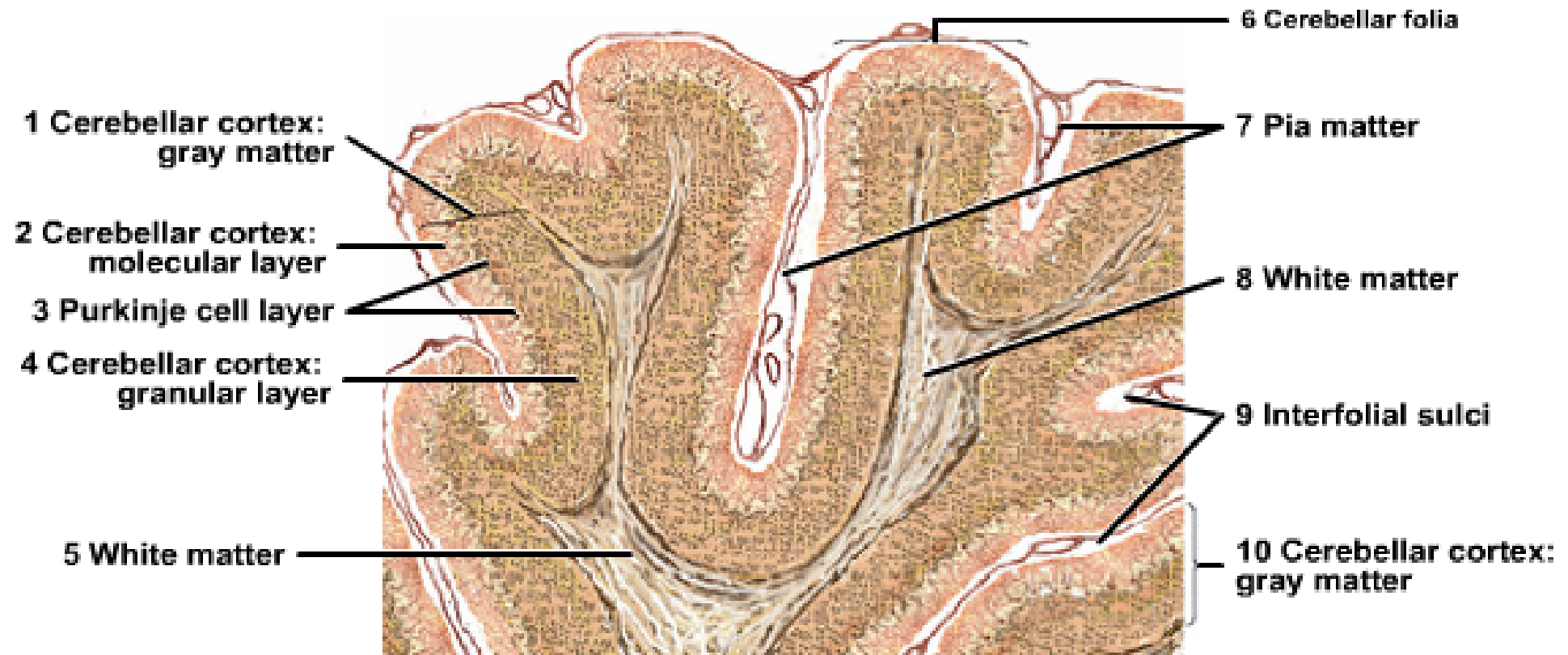
Cerebral cortex : grey matter



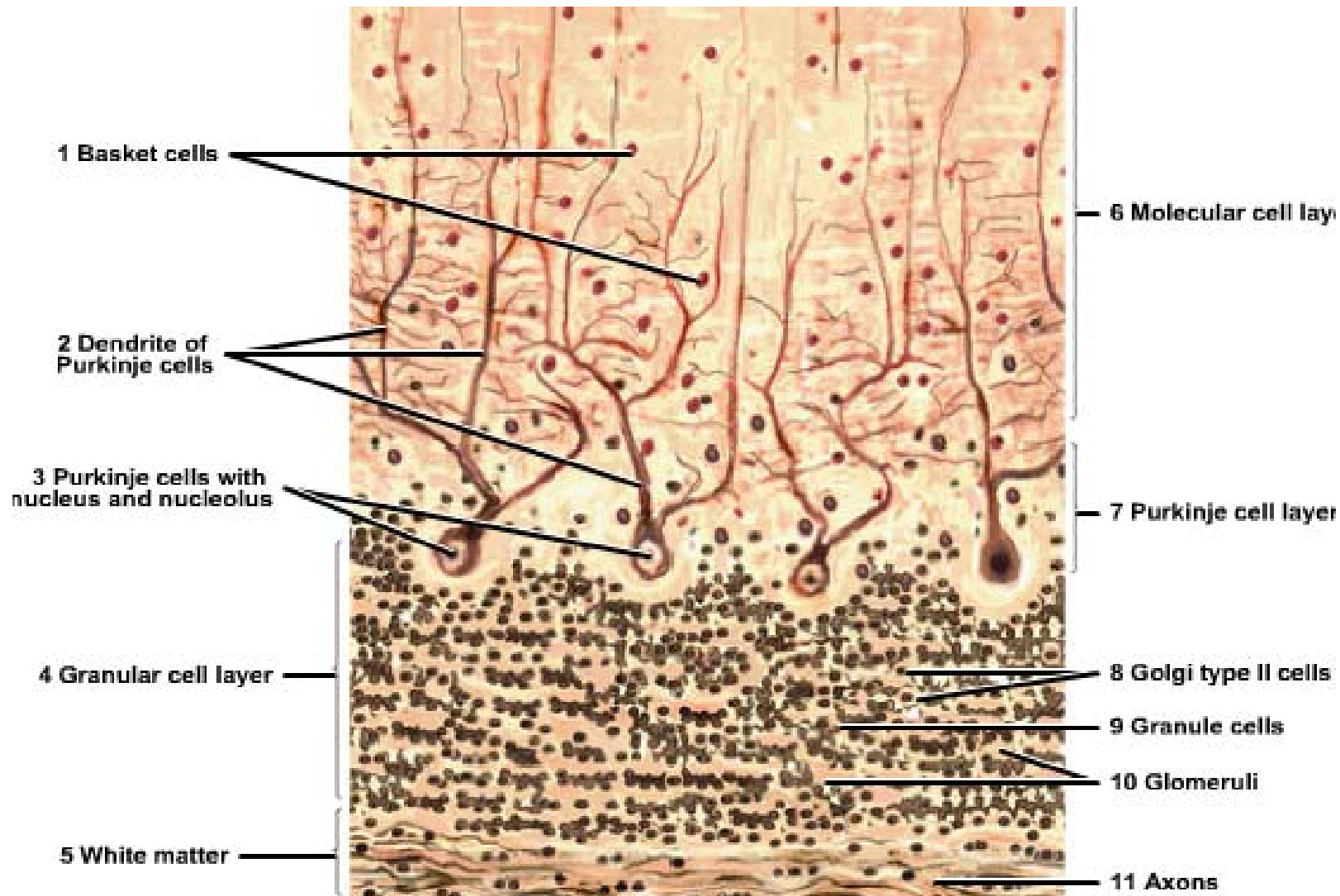
Layer v of cerebral cortex



Cerebellum transverse section



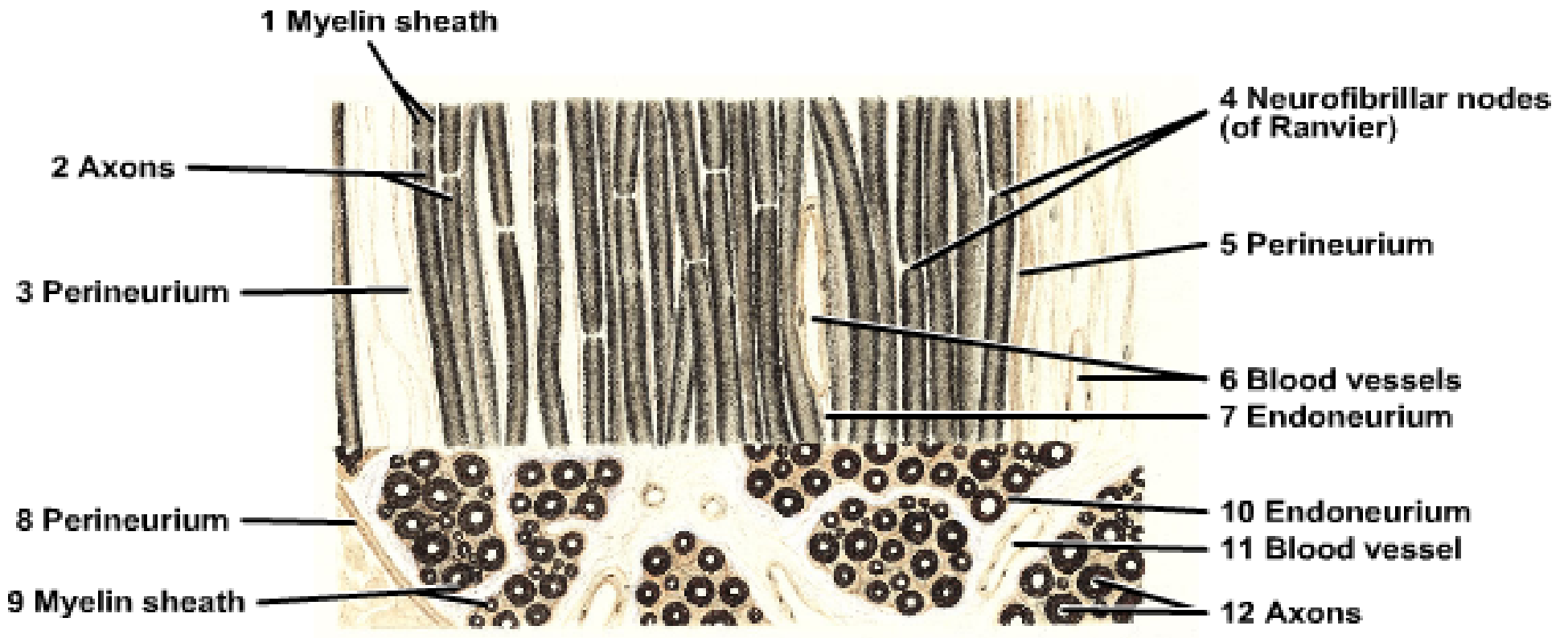
Cerebellum: molecular, purkinje cell, granular layer



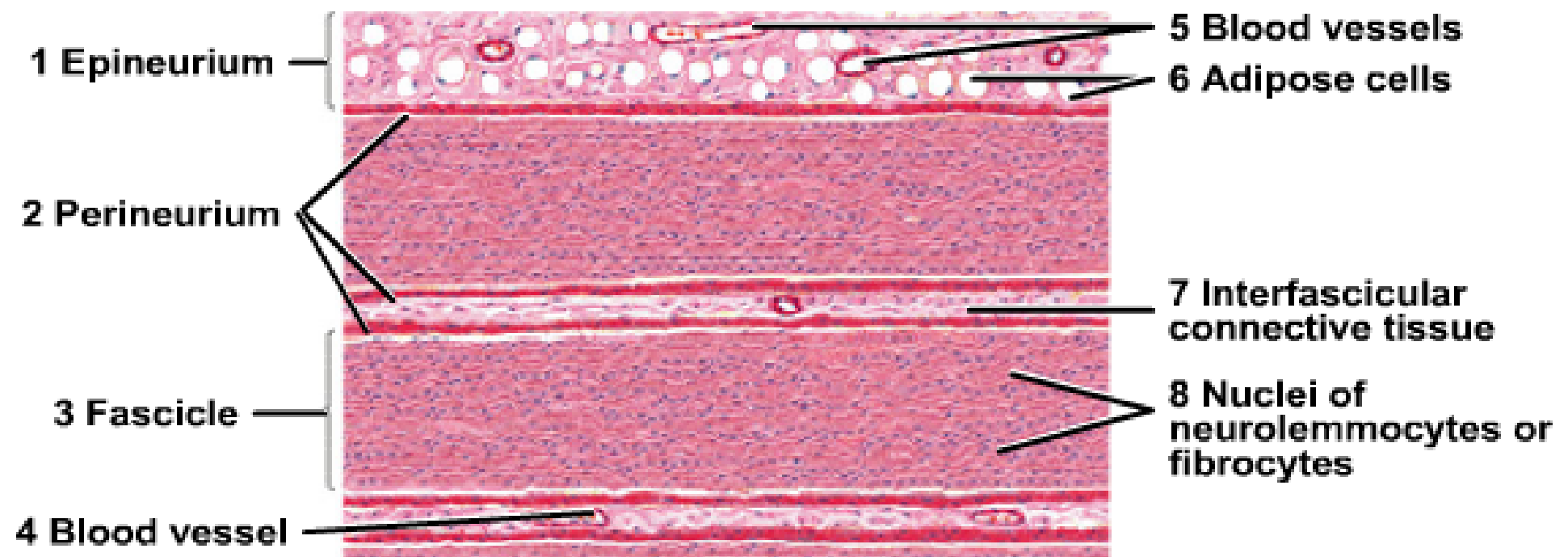
Peripheral nerves & blood vessels



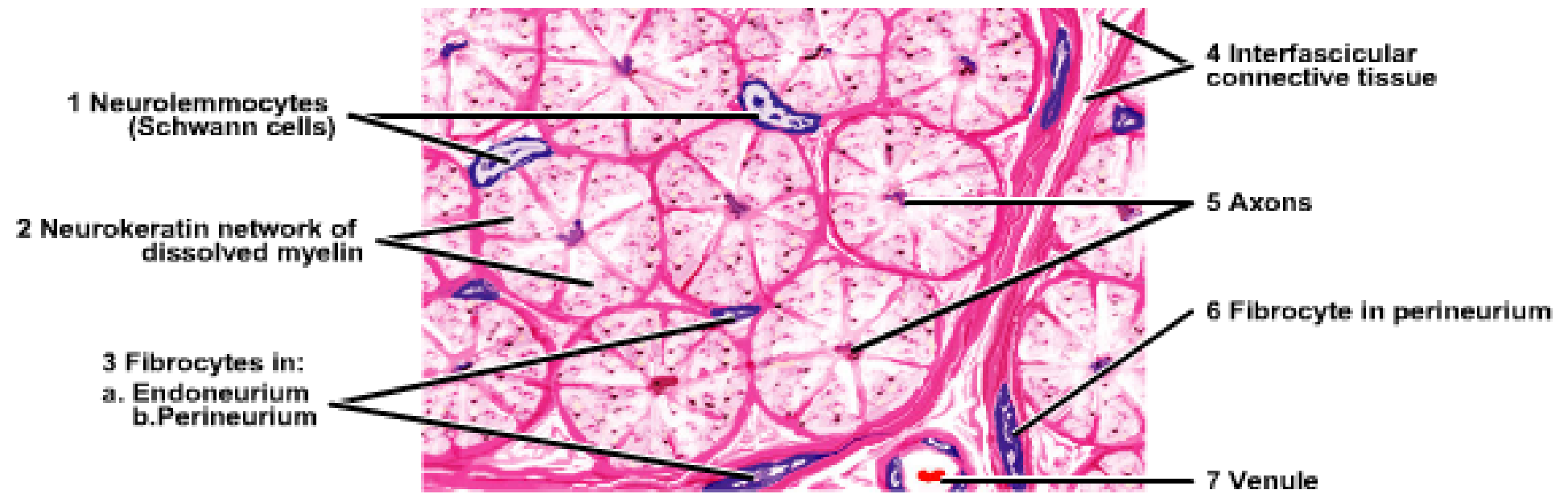
Myelinated nerve fibers



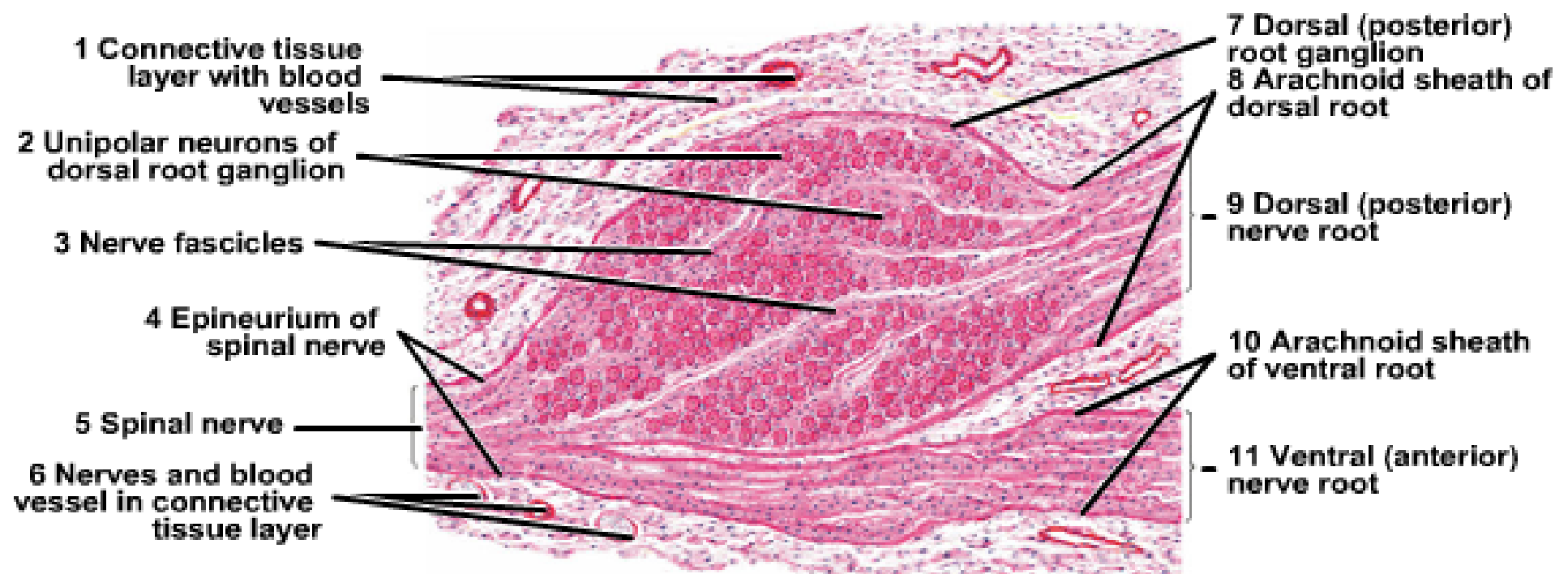
Sciatic nerve : longitudinal section



Sciatic nerve : transverse section



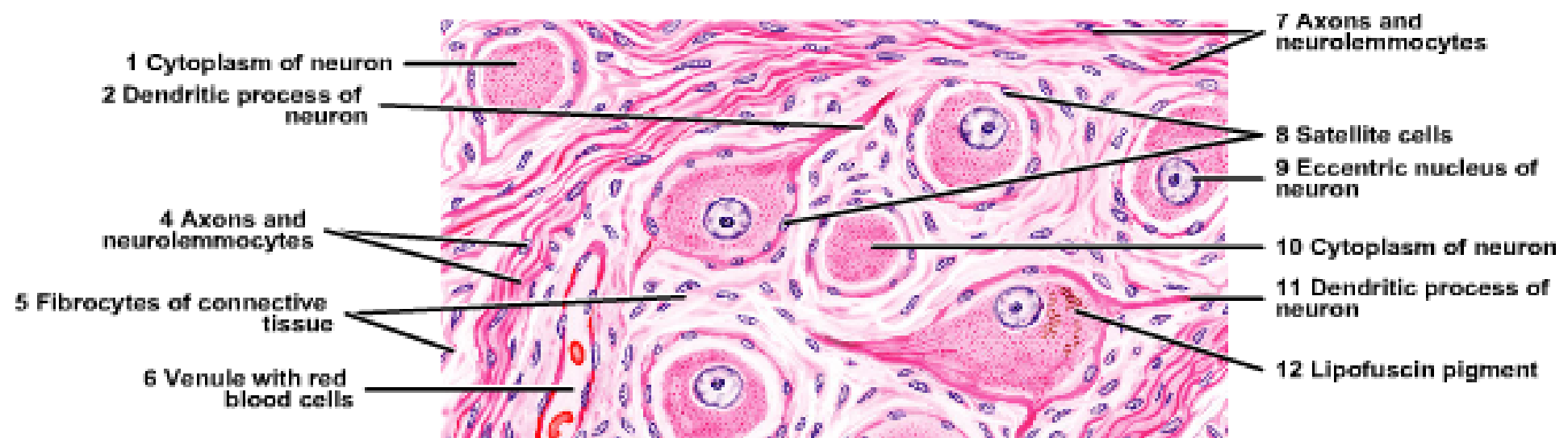
Dorsal root ganglion



Cells & unipolar neurons of dorsal root ganglion



Multipolar neuron , surrounding cells & nerve fibers of sympathetic ganglion



Dorsal root ganglion: unipolar neuron & surrounding cells

