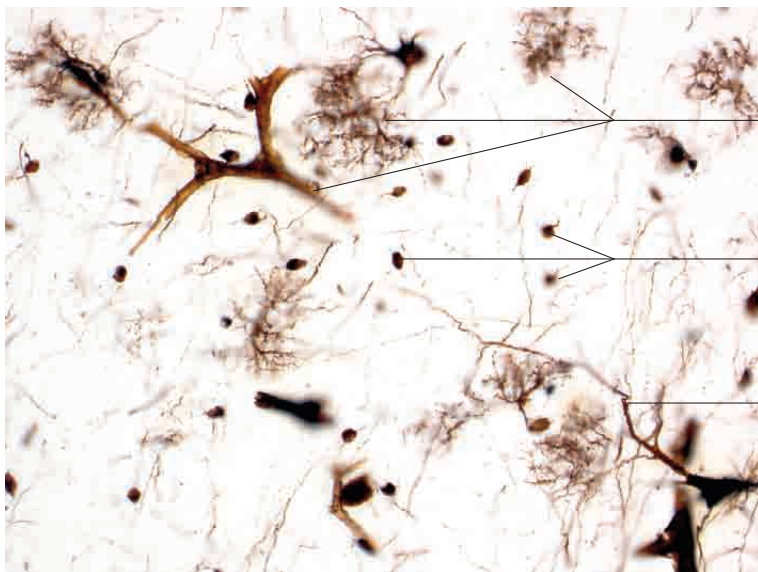


Capillary

Protoplasmic astrocytes

Protoplasmic astrocytes. brain, dog. Cajal silver stain; x250.

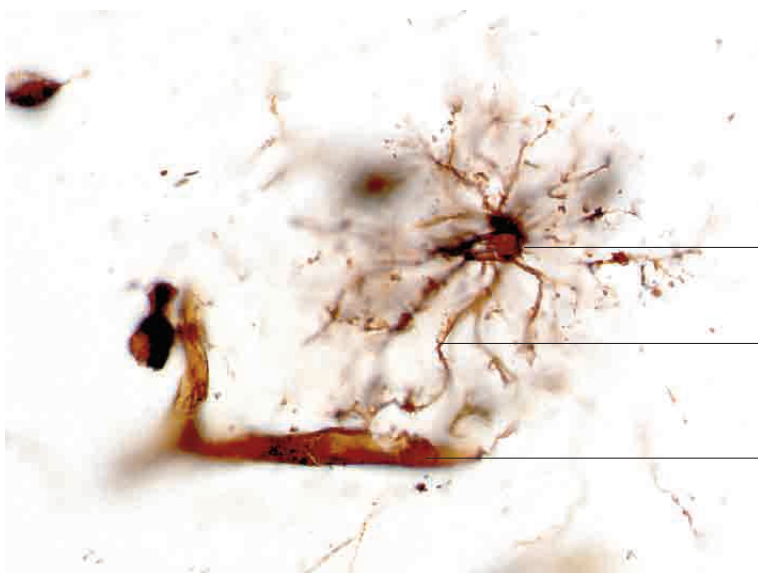


Partial sections of protoplasmic astrocyte and capillary

Microglia, oligodendroglia

Process of multipolar nerve cell (pyramidal cell)

Protoplasmic astrocytes and microglia, central nervous system, dog. Cajal silver stain; x480.



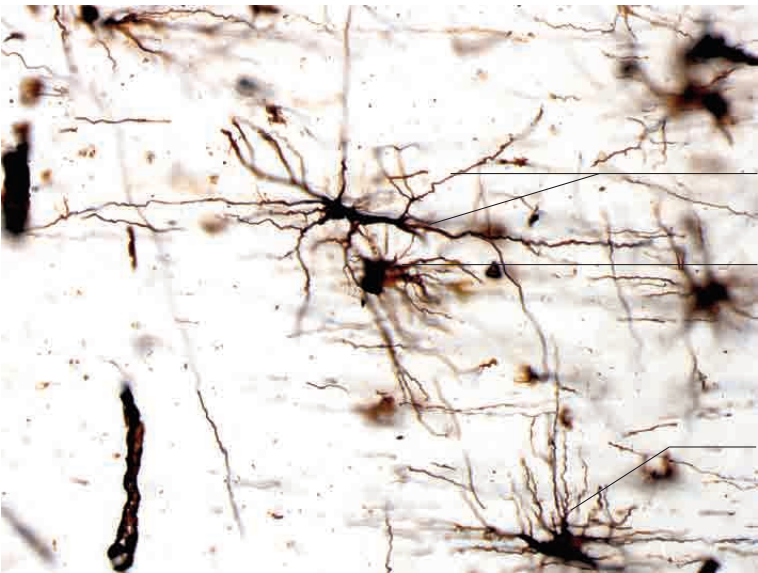
Protoplasmic astrocyte

Process of protoplasmic astrocyte in contact with capillary

Capillary

Protoplasmic astrocyte, central nervous system, dog. Cajal silver stain; x1100.

5 Nervous tissue



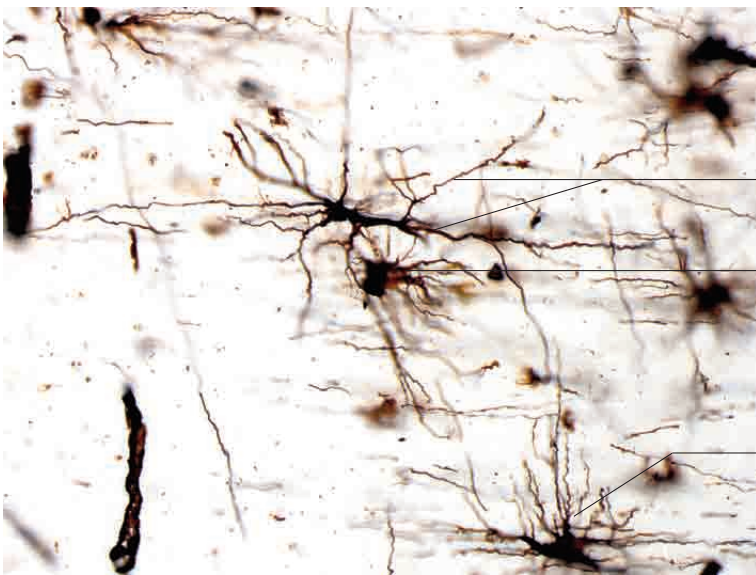


Fibrous astrocyte

Capillary

Fibrous astrocyte

Fibrous astrocytes, central nervous system, dog.
Golgi silver stain; x150.

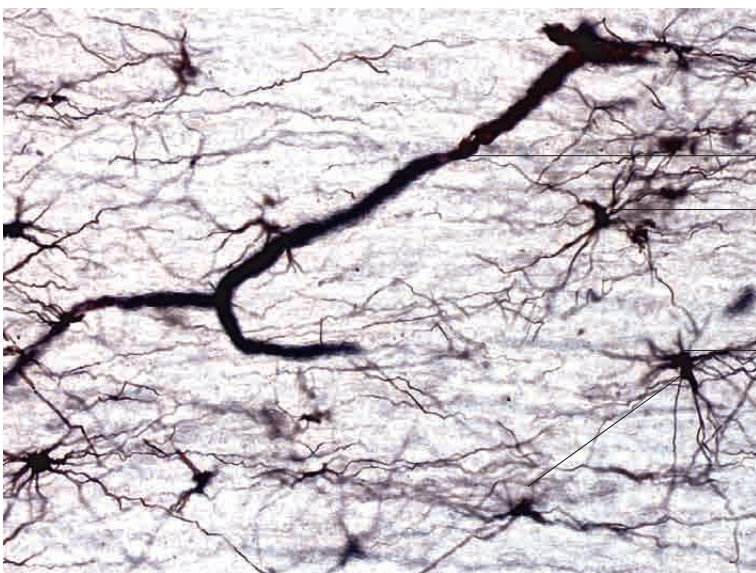


Processes of fibrous astrocyte

Fibrous astrocyte

Fibrous astrocyte

Fibrous astrocytes, central nervous system, dog.
Golgi silver stain; x480.

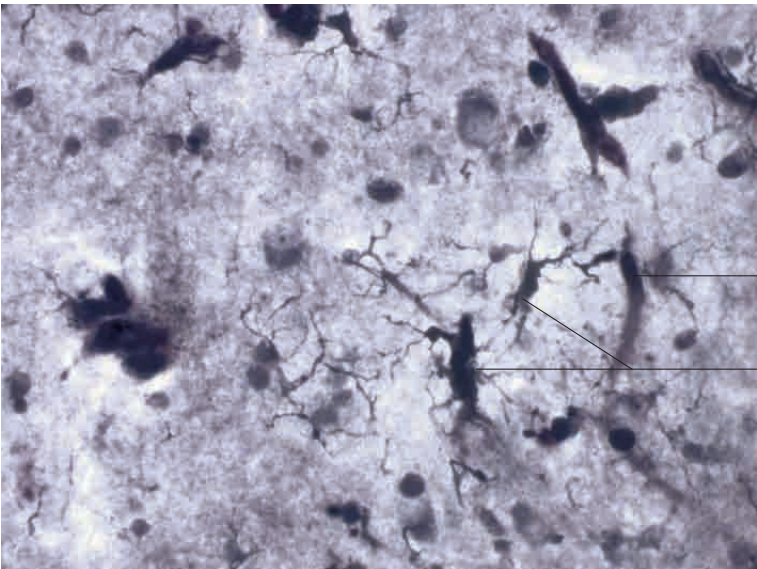
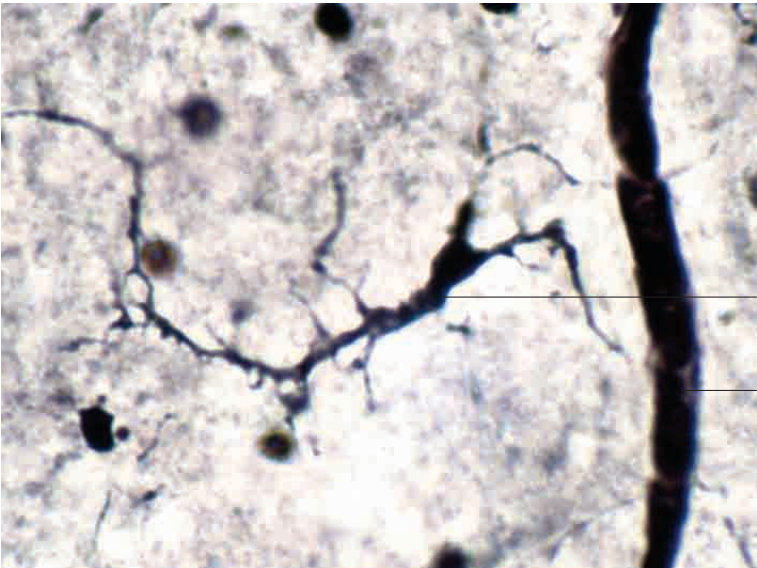
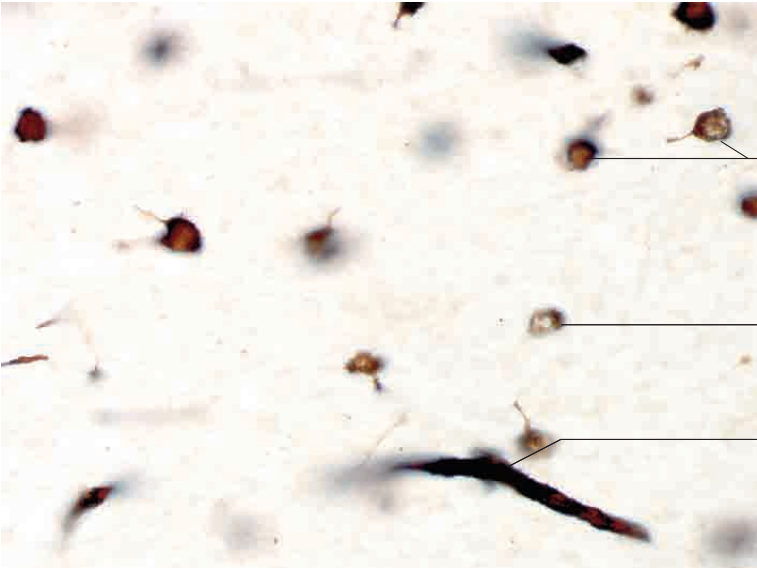


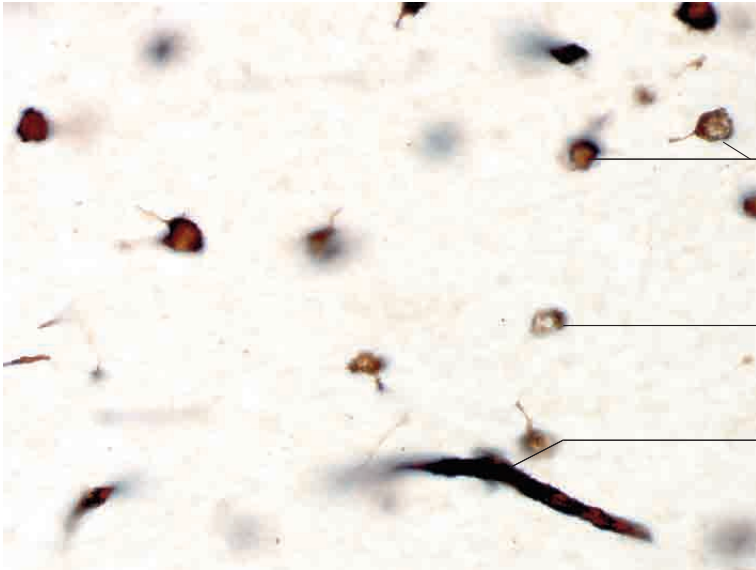
Capillary

Fibrous astrocyte

Fibrous astrocyte

Fibrous astrocytes, central nervous system, cat.
Golgi silver stain; x480.



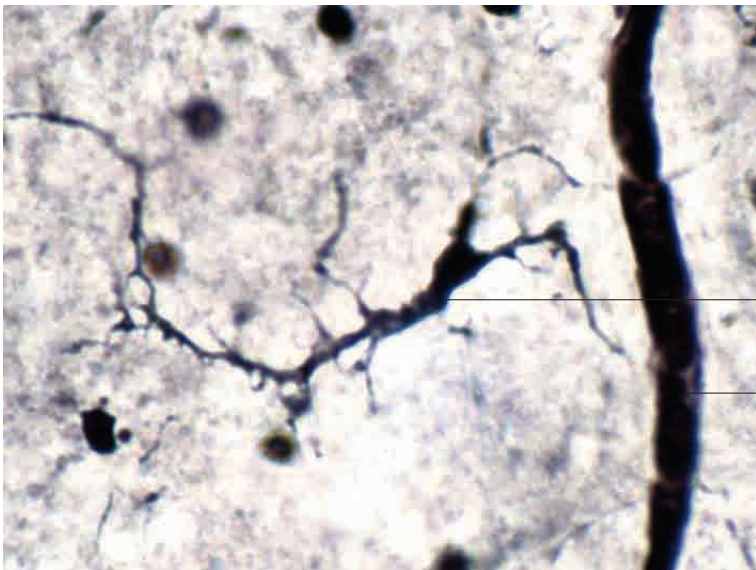


Oligodendroglia

Oligodendroglia

Capillary

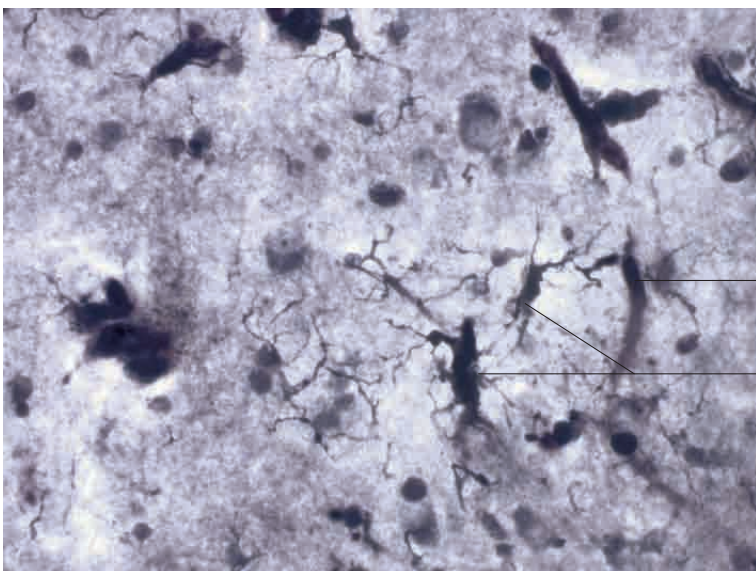
Oligodendroglia, cerebellum, ox.
Golgi silver stain; x480.



Hortega cell (mesoglia)

Capillary

Microglia (Hortega cells), cerebellum, cat.
Golgi silver stain; x480.



Capillary

Hortega cell (mesoglia) in contact
with capillary

Hortega cells, cerebellum, chicken. Golgi silver
stain; x480.