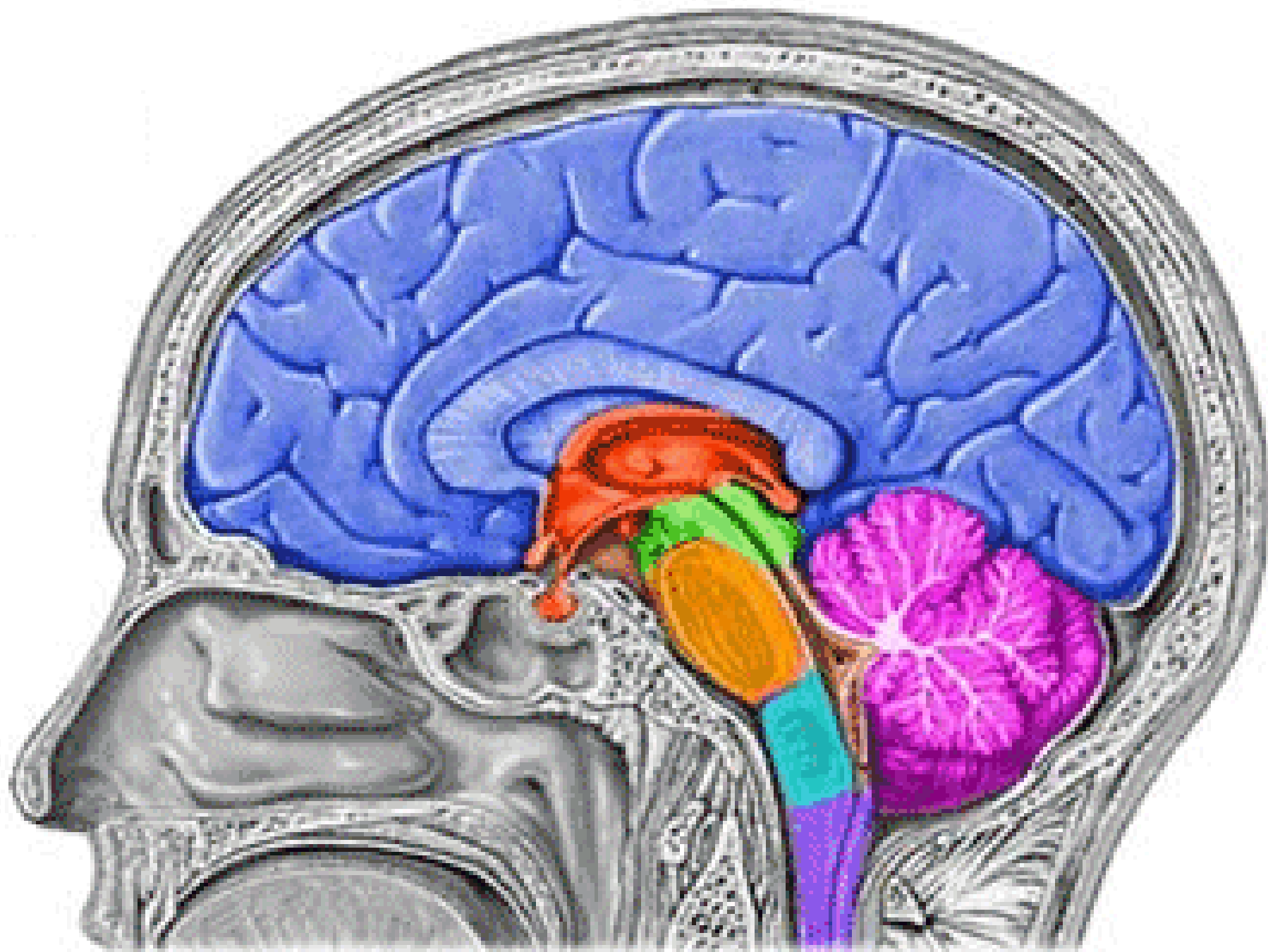
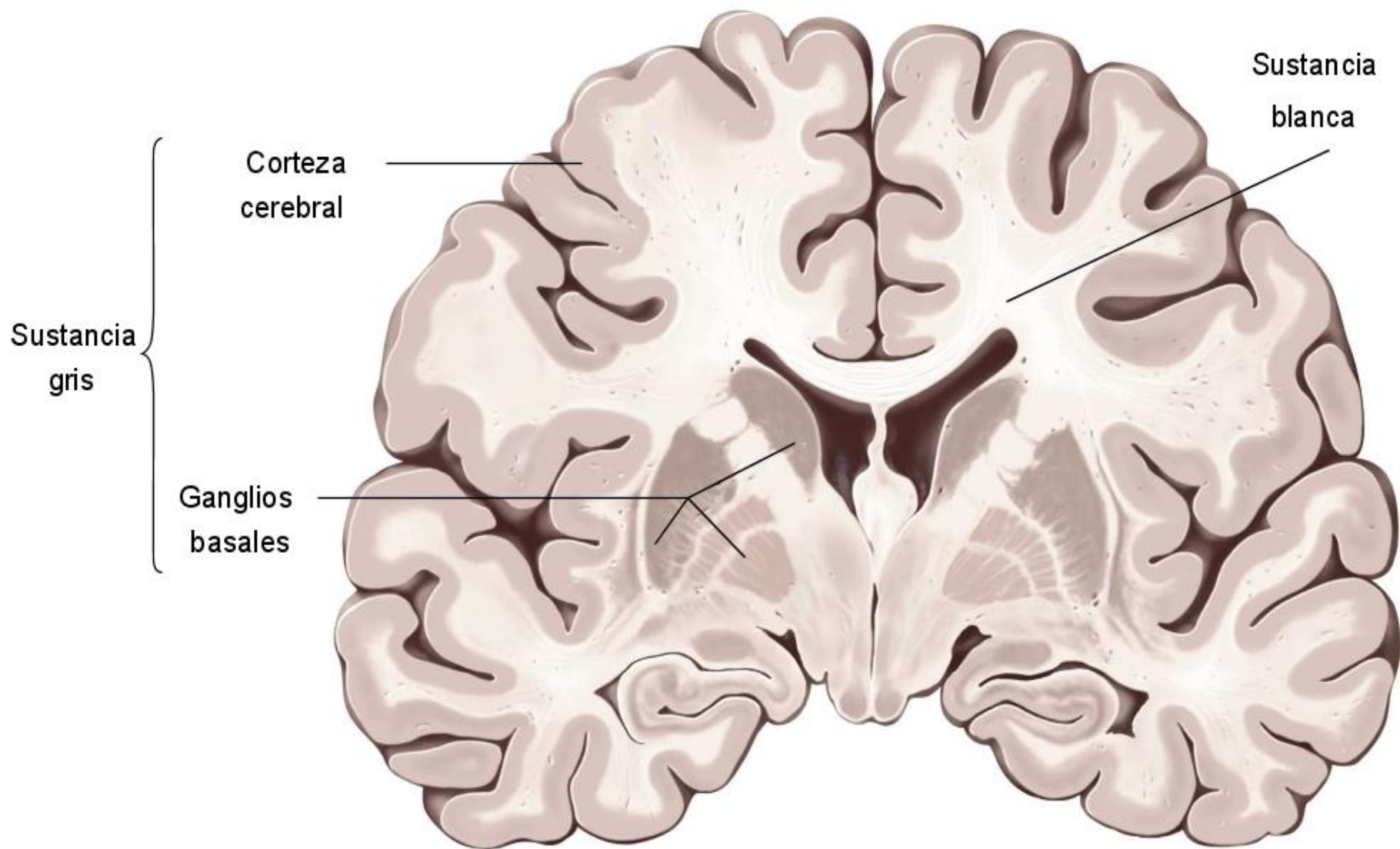


Encéfalo – Sistema Ventricular - Meninges Craneales

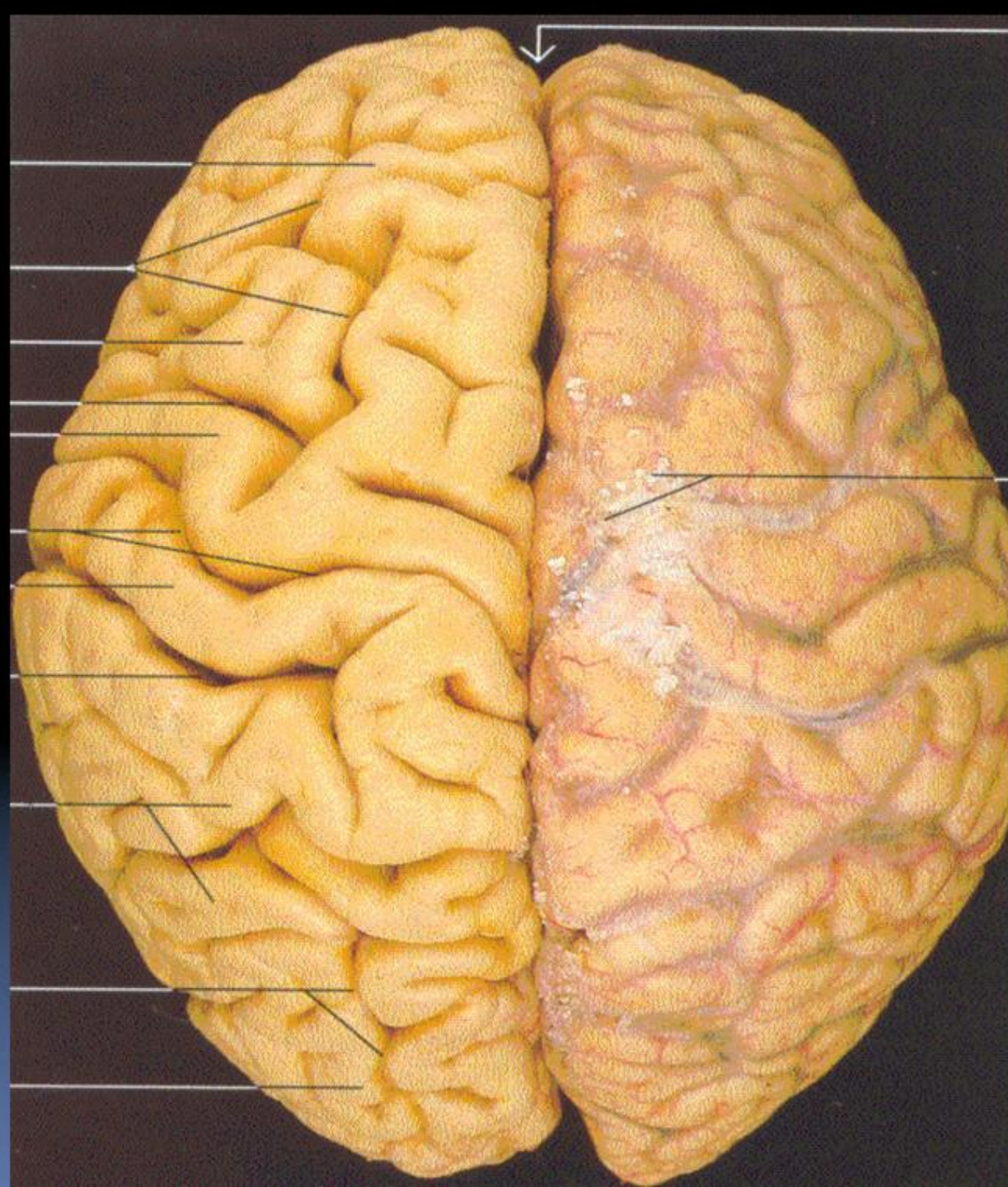


Dra. Olga Lee de Chinchilla
Anatomía Humana 2016

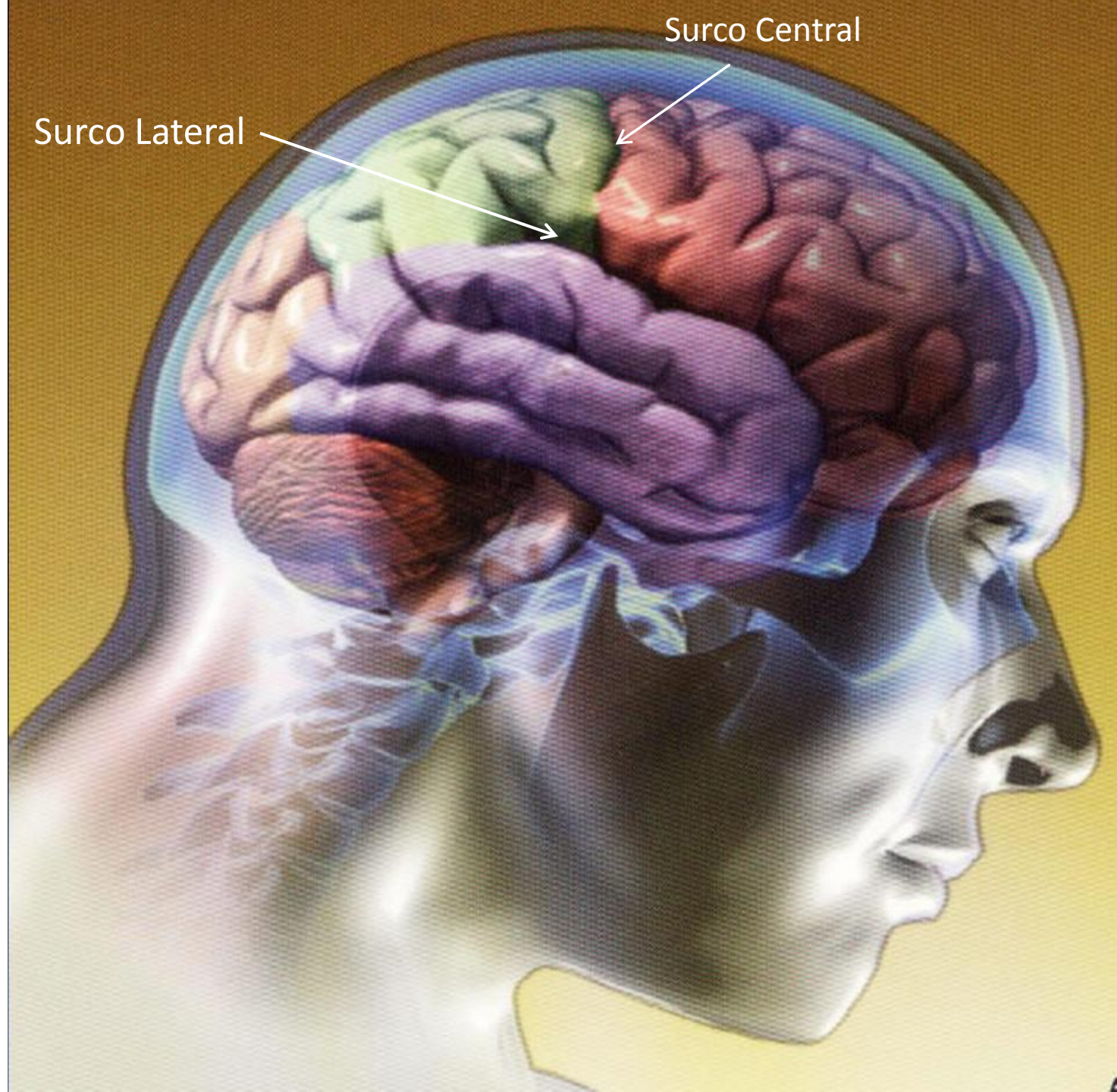




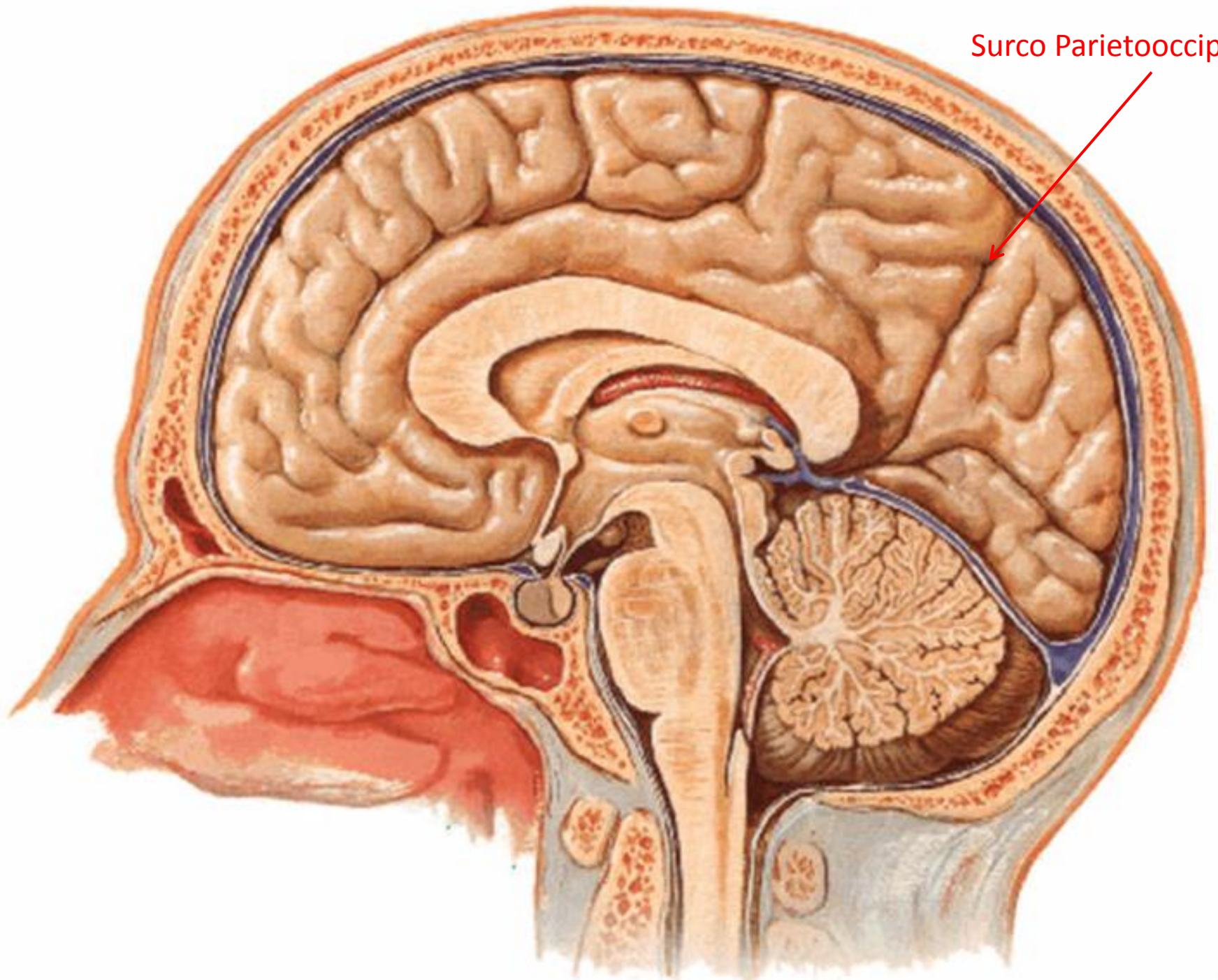
Fisura
Longitudinal
del cerebro



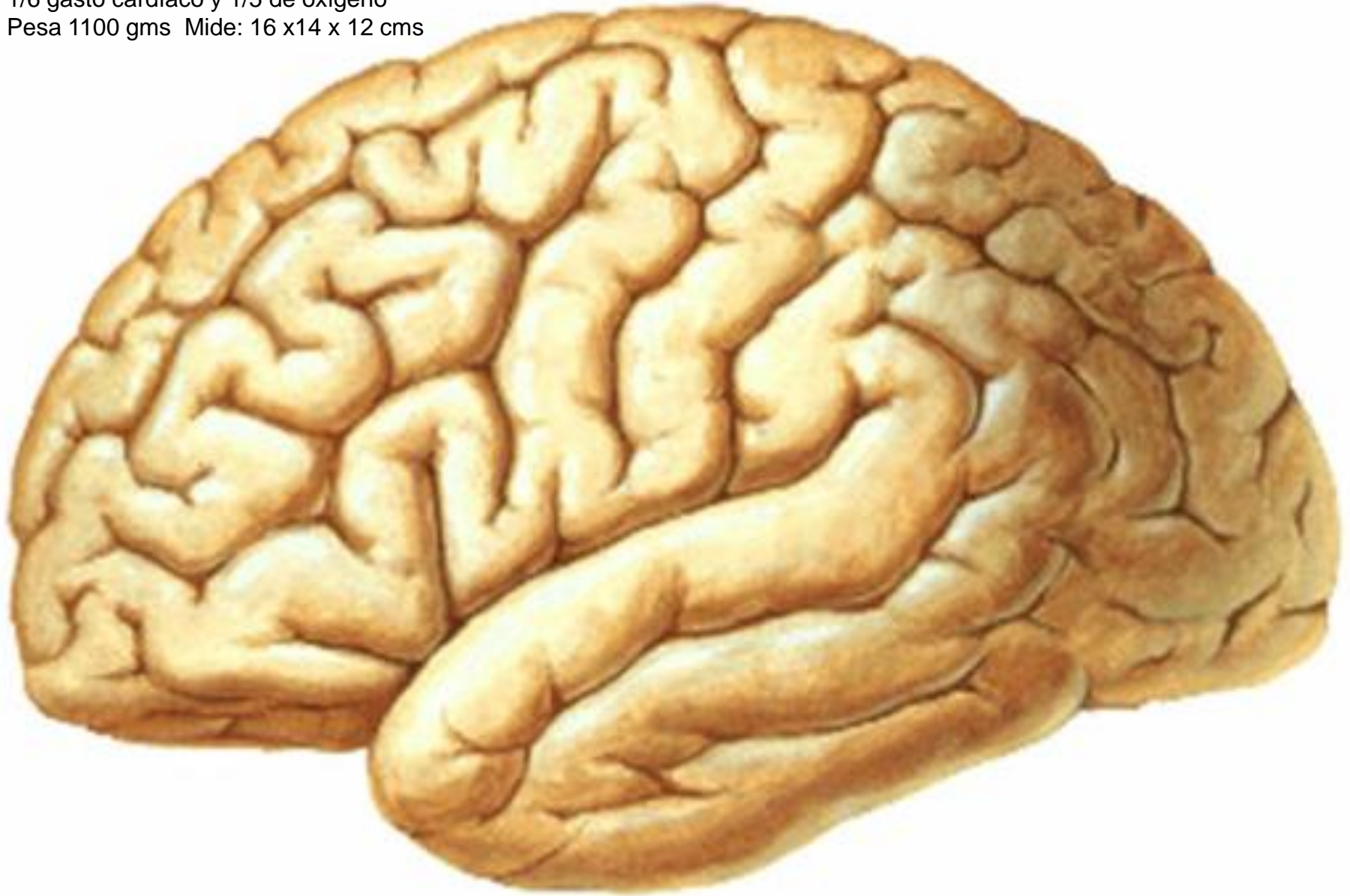
Surco Central

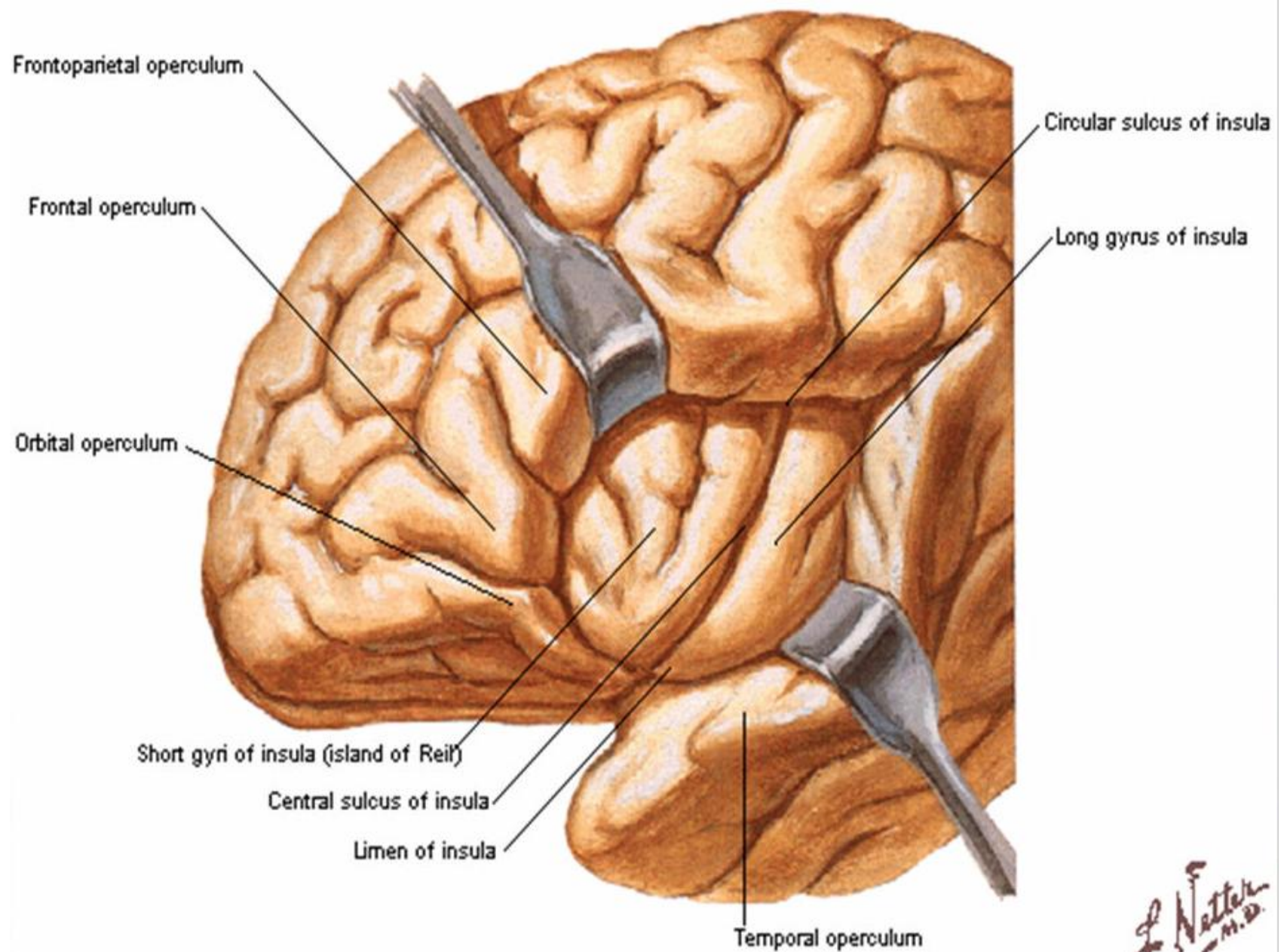


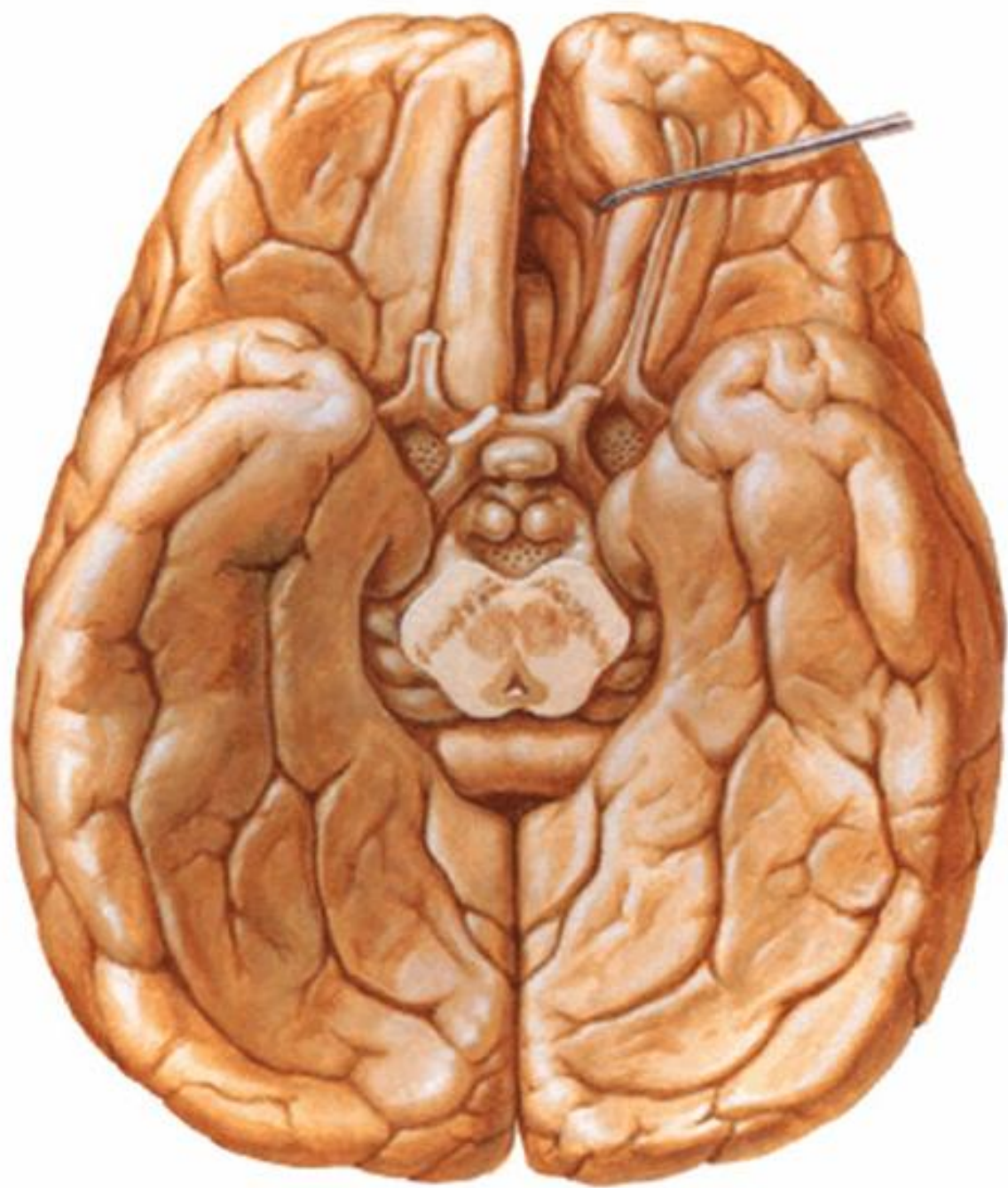
Surco Parietooccipital



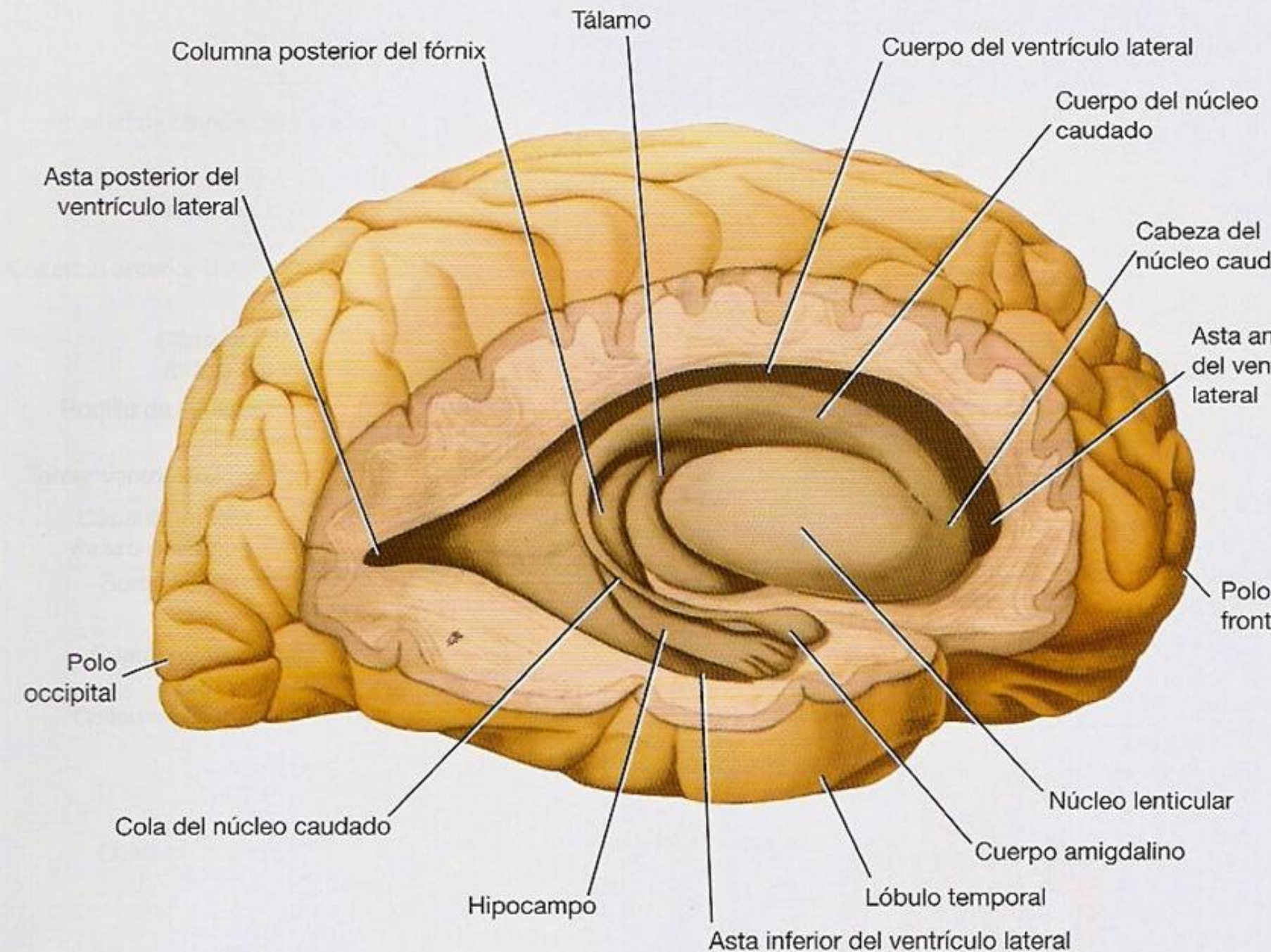
Todo el encéfalo ocupa el 2,5 del peso del cuerpo
1/6 gasto cardíaco y 1/5 de oxígeno
Pesa 1100 gms Mide: 16 x14 x 12 cms

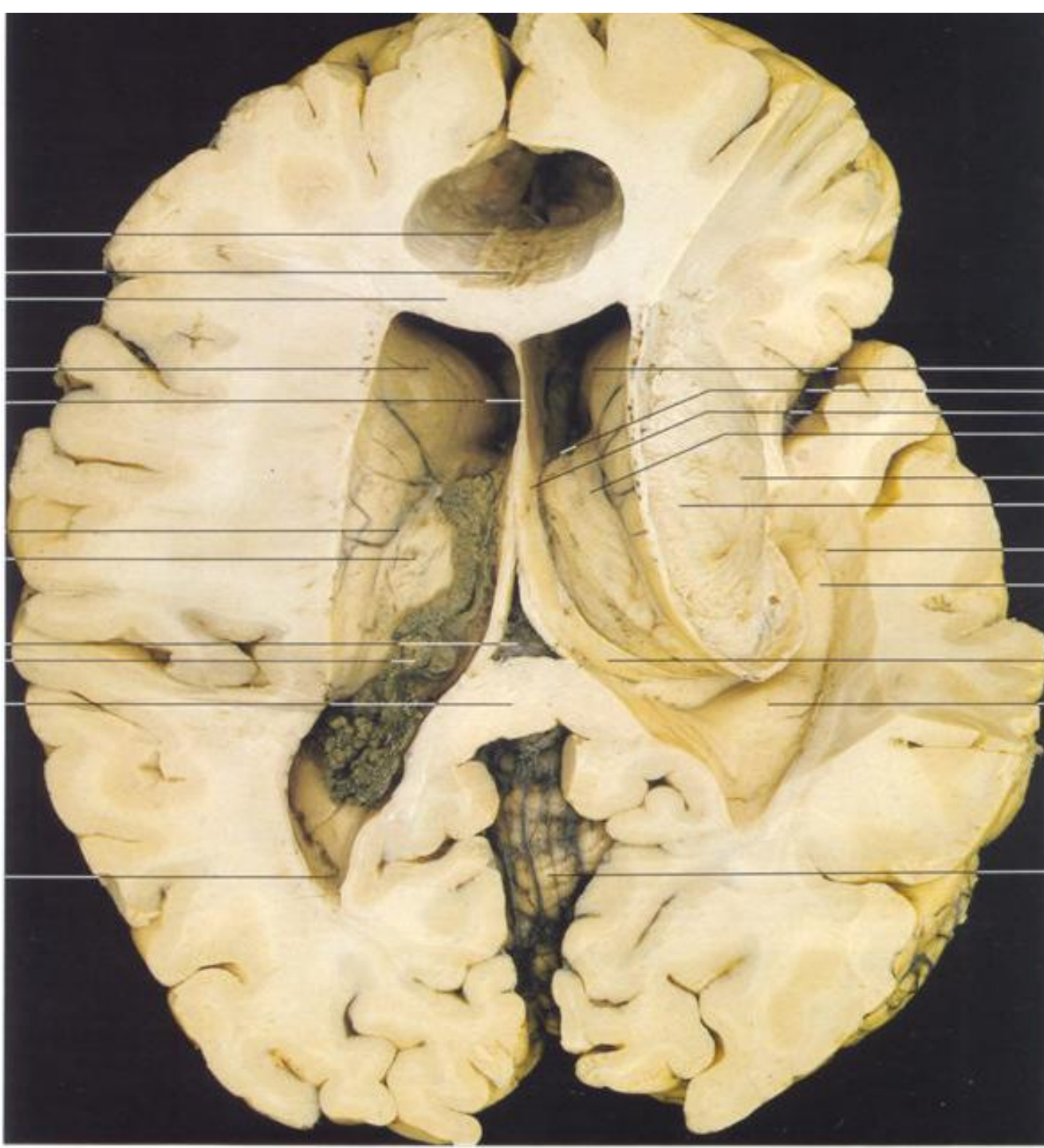


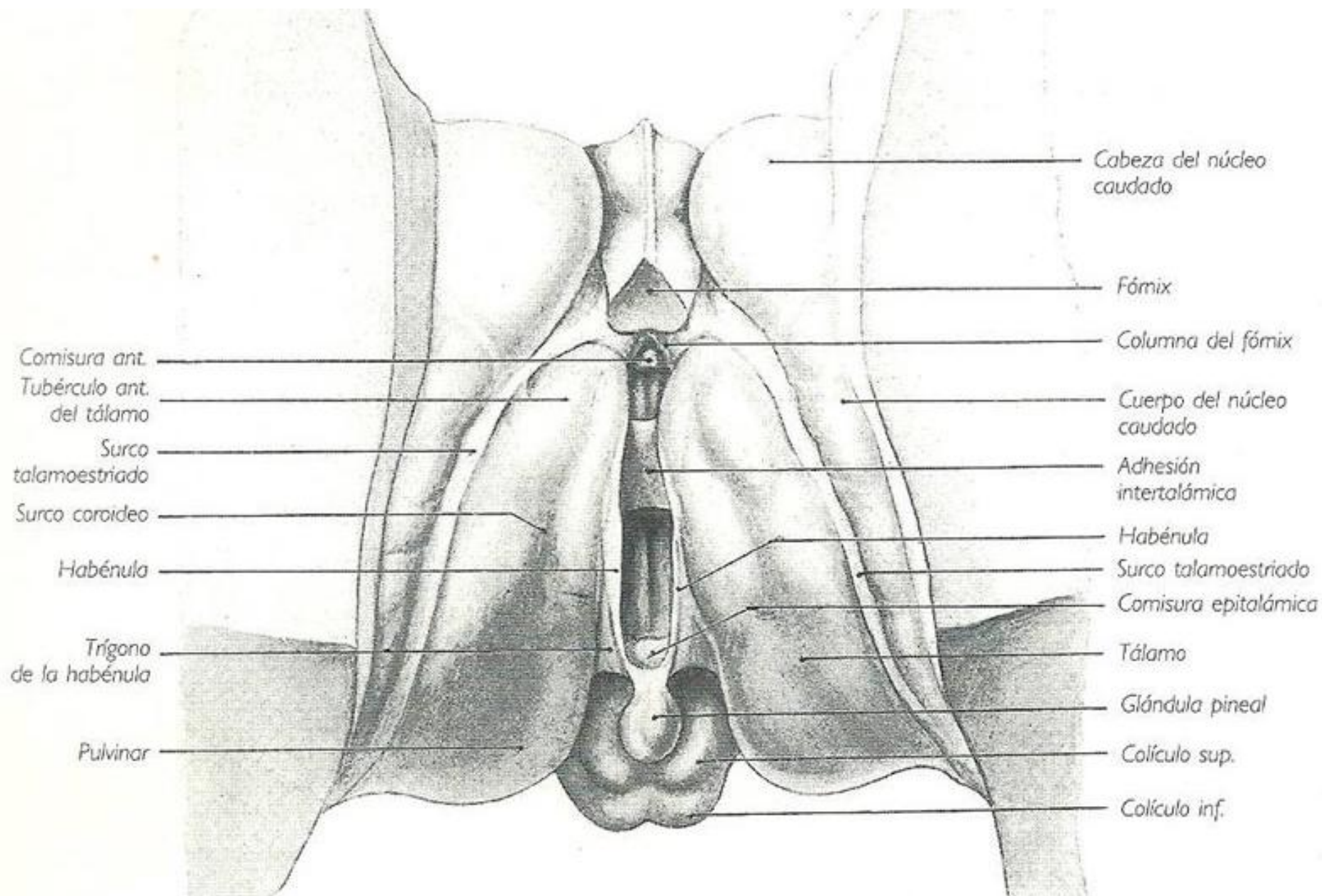


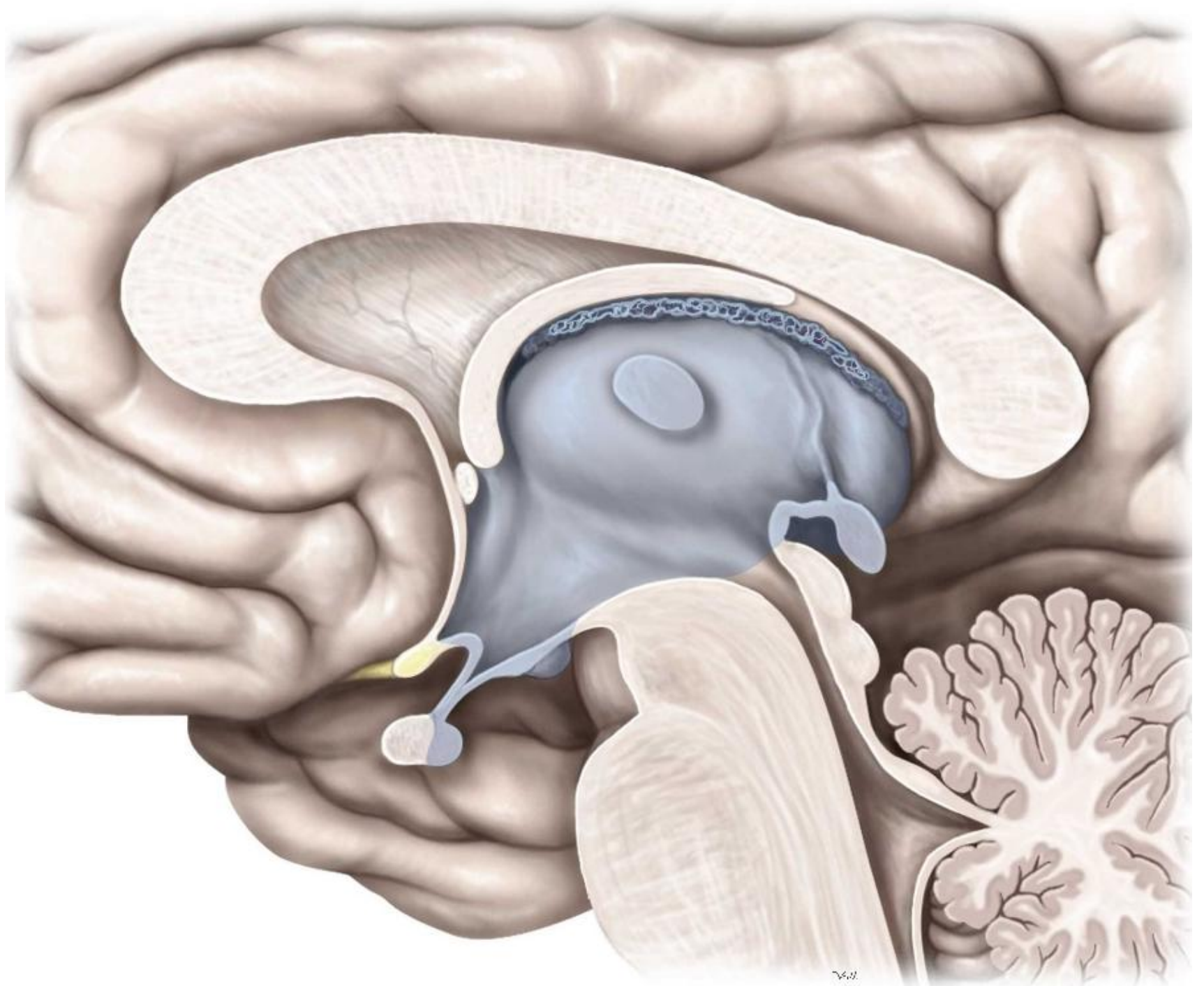


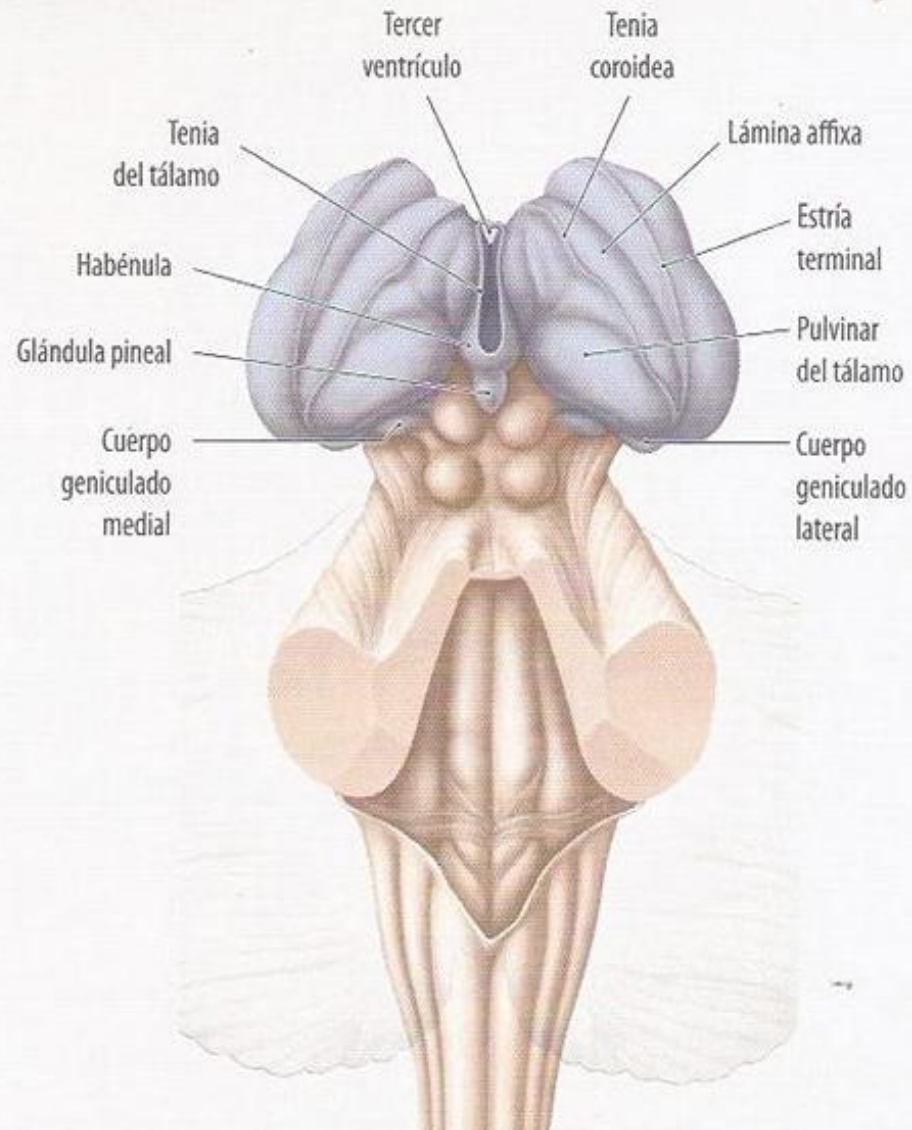
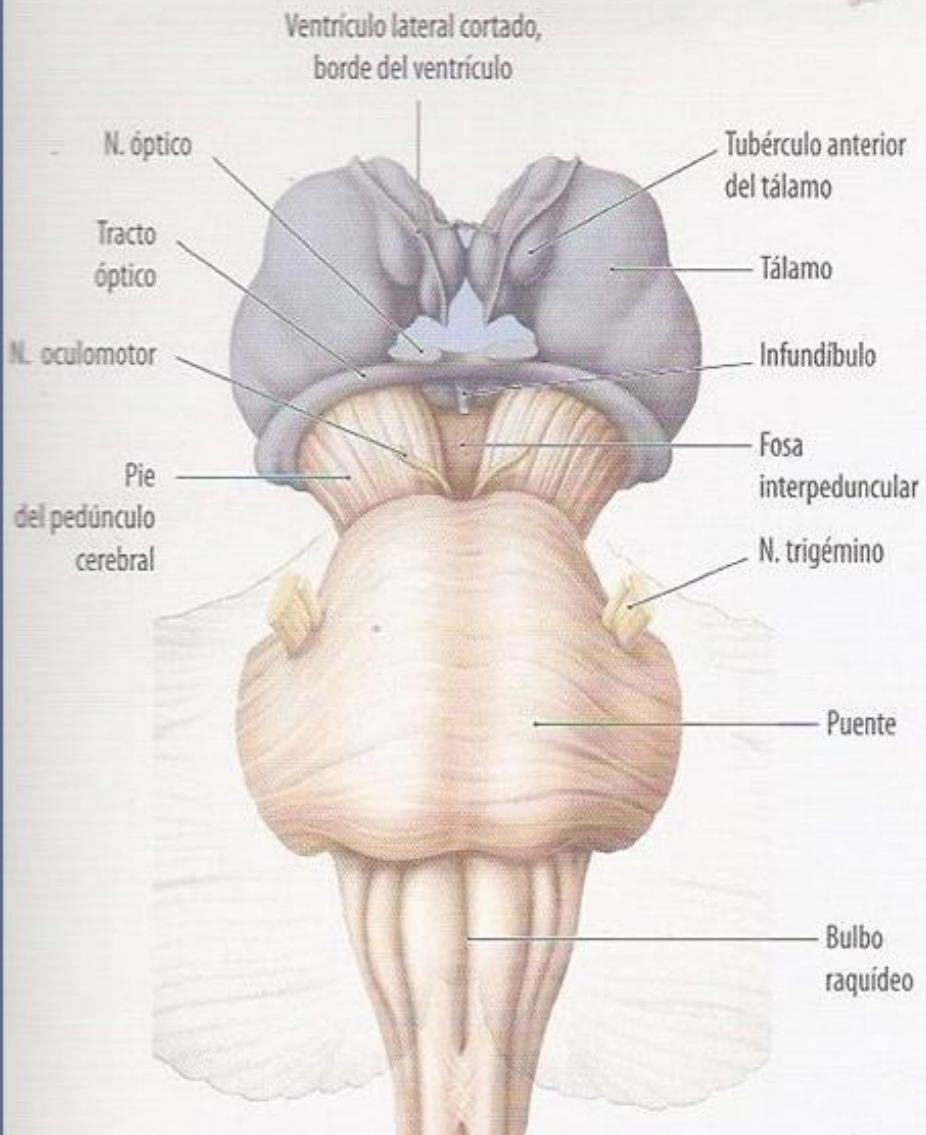


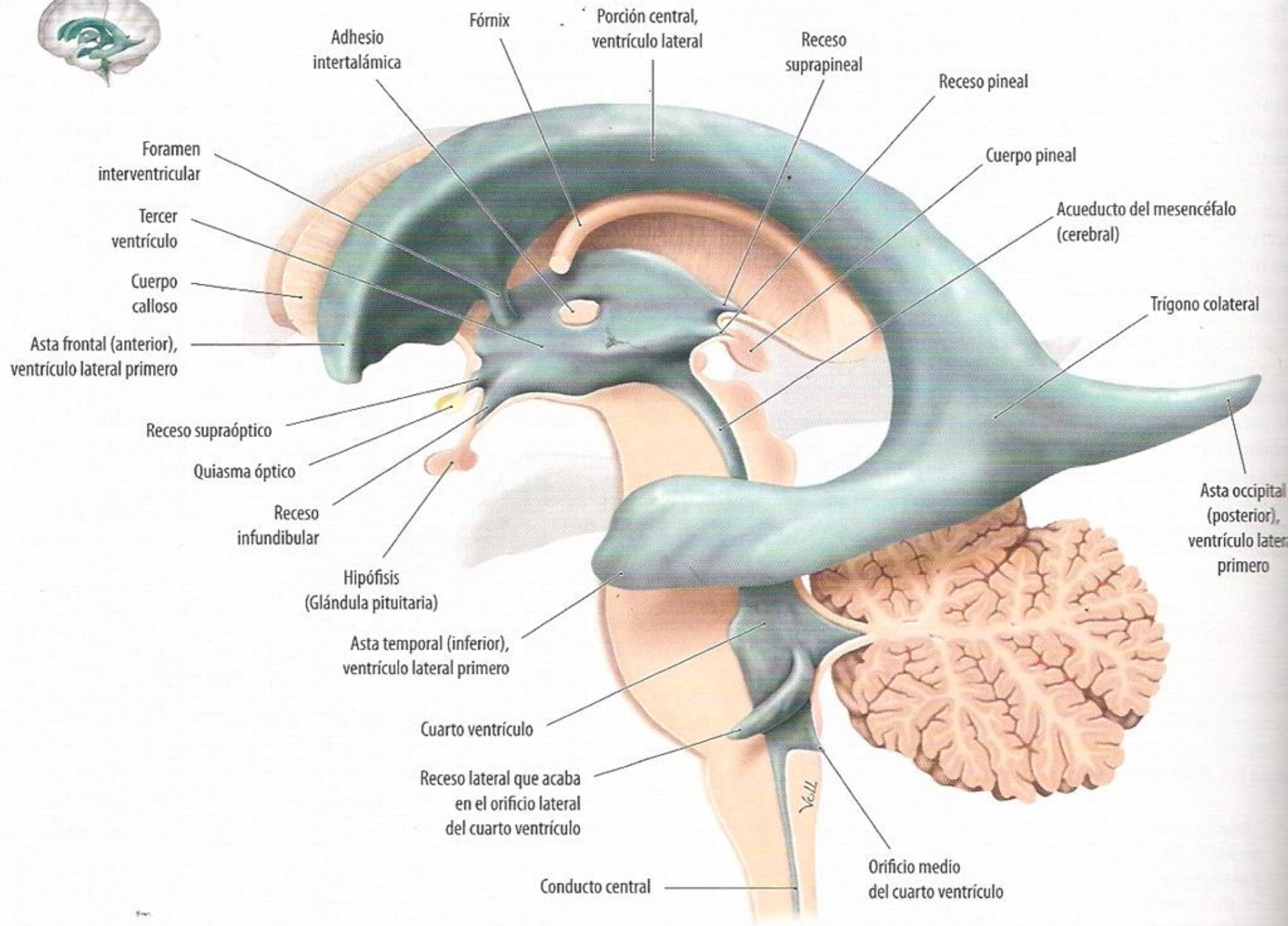












Ventrículo lateral
primero

Asta frontal (anterior),
ventrículo lateral

Tercer
ventrículo

Asta temporal (inferior),
ventrículo lateral

Ventrículo lateral
segundo

Acueducto
del mesencéfalo
(cerebral)

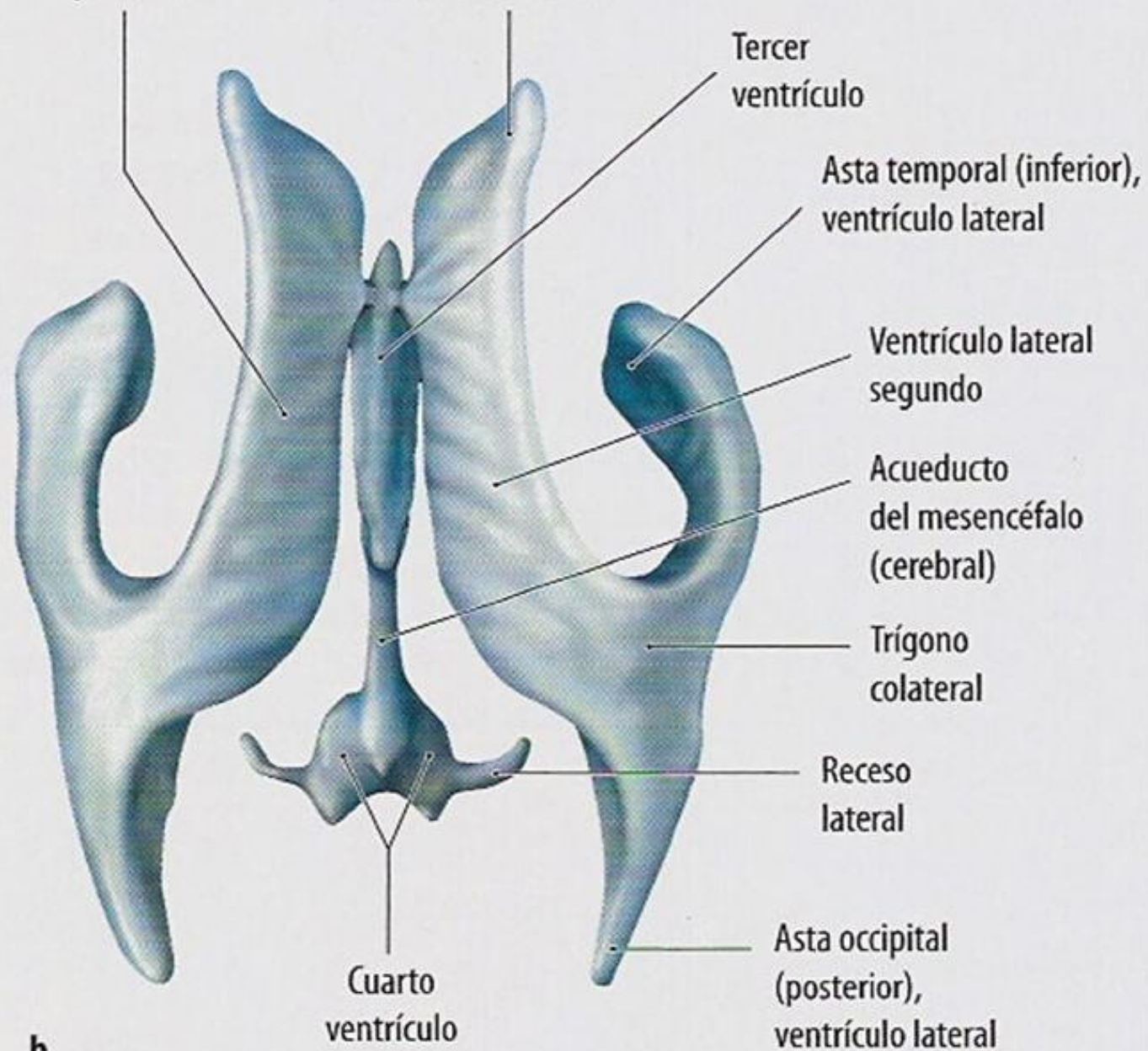
Trígono
colateral

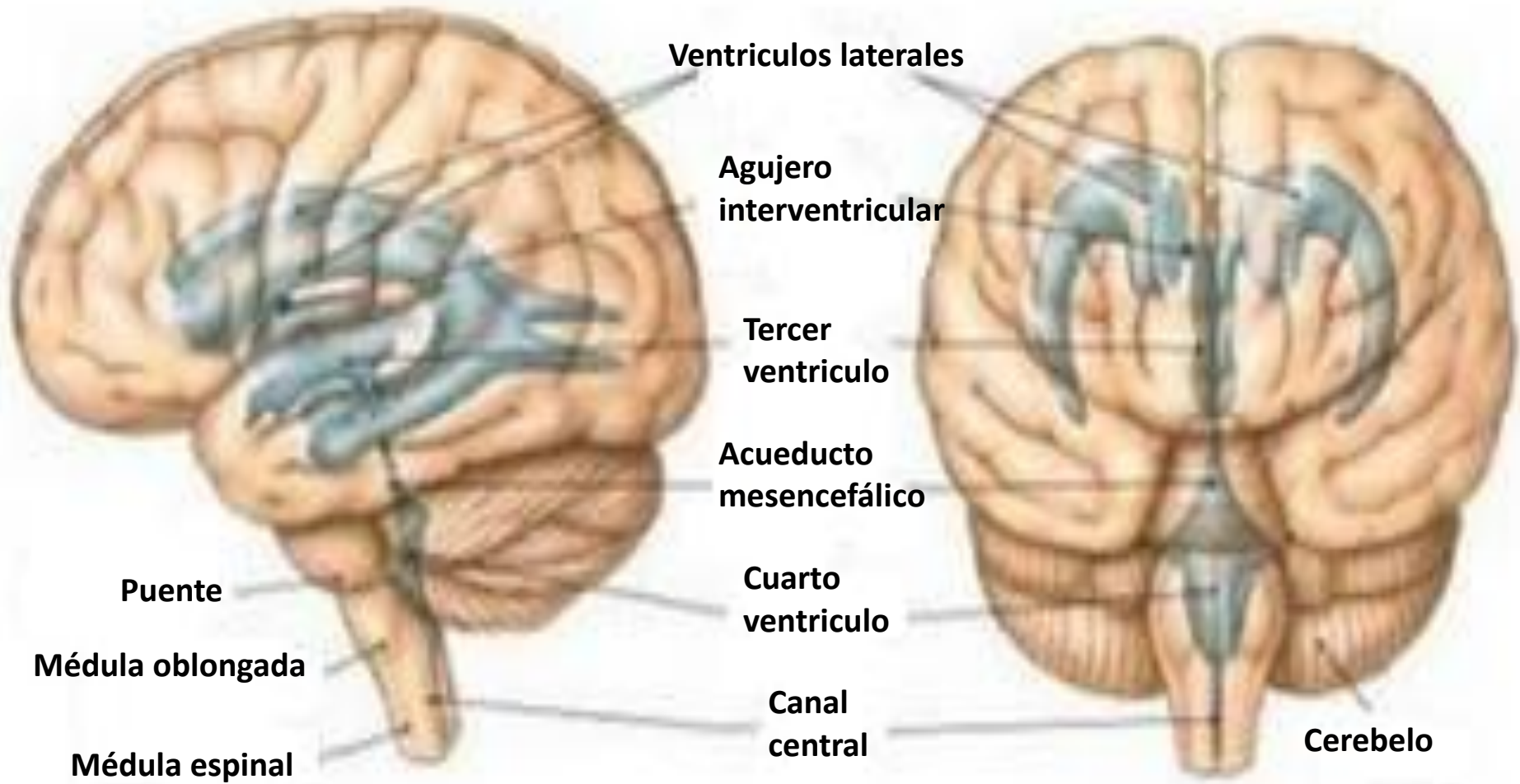
Receso
lateral

Asta occipital
(posterior),
ventrículo lateral

Cuarto
ventrículo

b





Ventriculos laterales

Agujero
interventricular

Tercer
ventriculo

Acueducto
mesencefálico

Cuarto
ventriculo

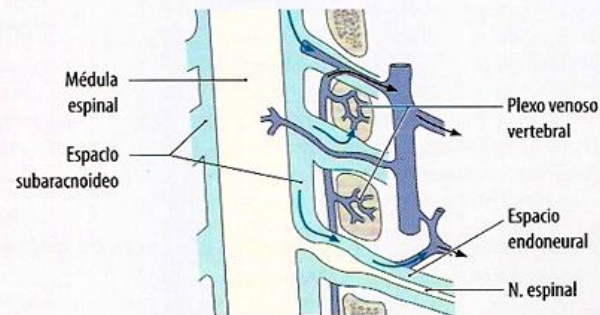
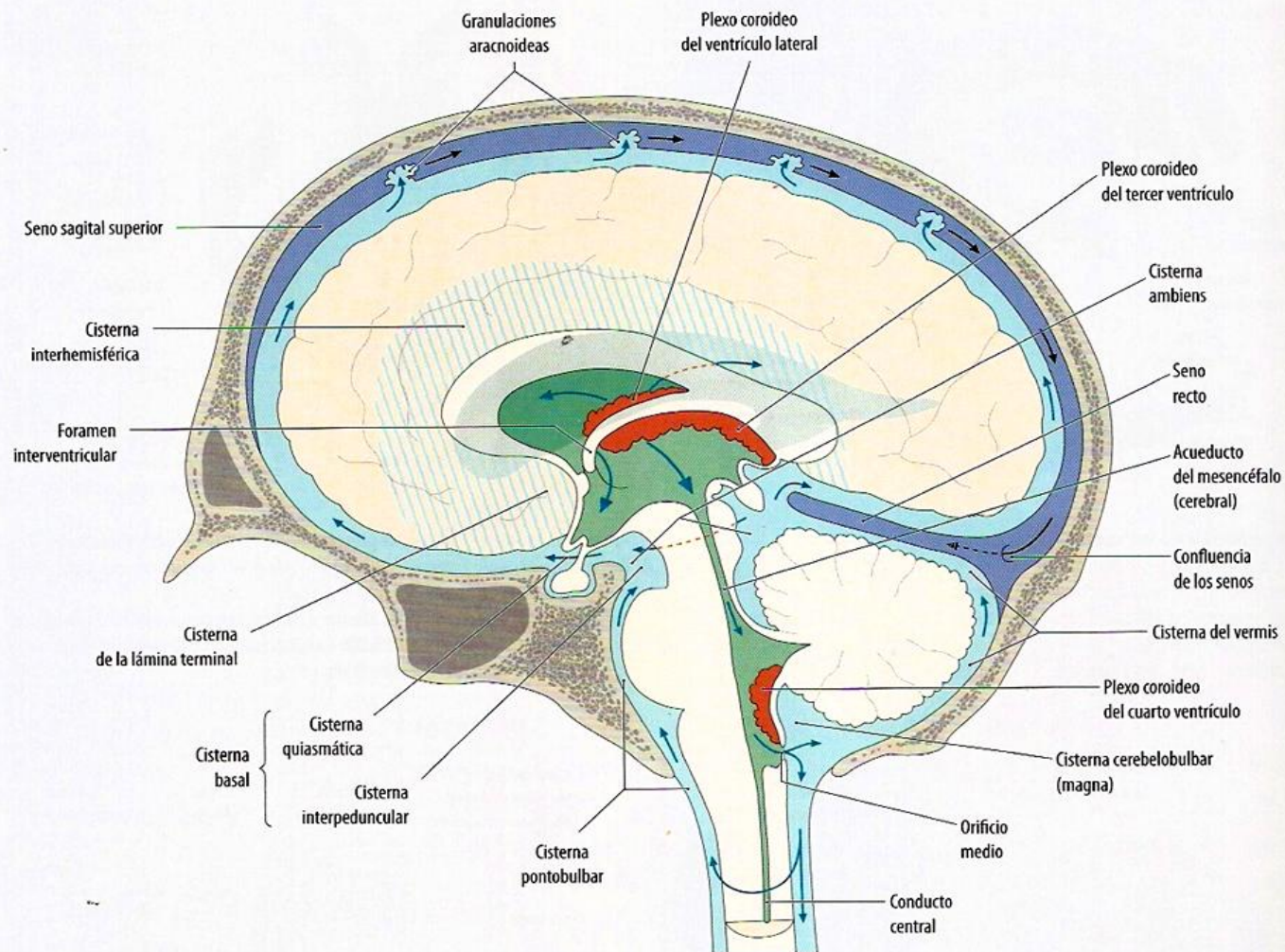
Canal
central

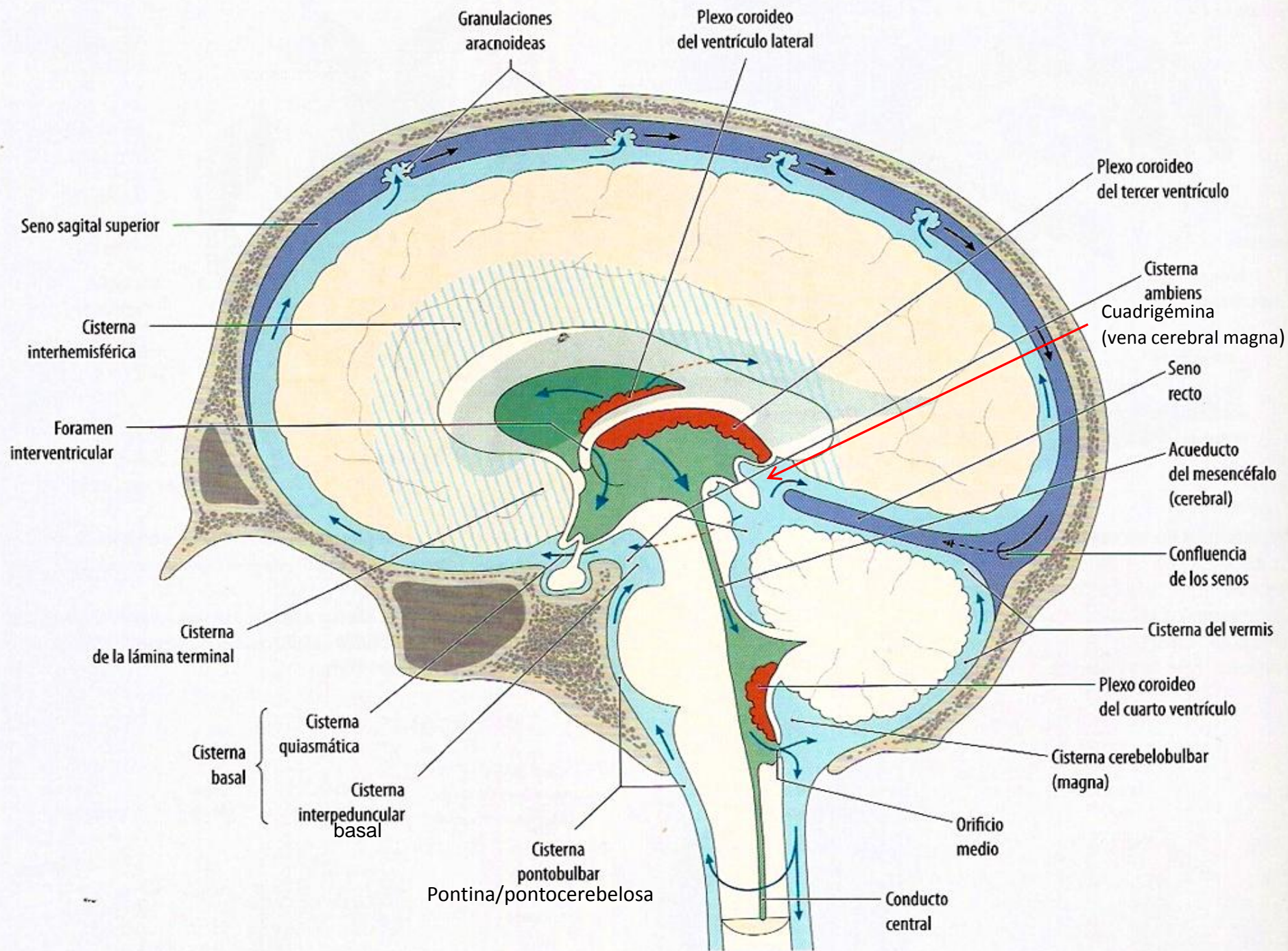
Cerebelo

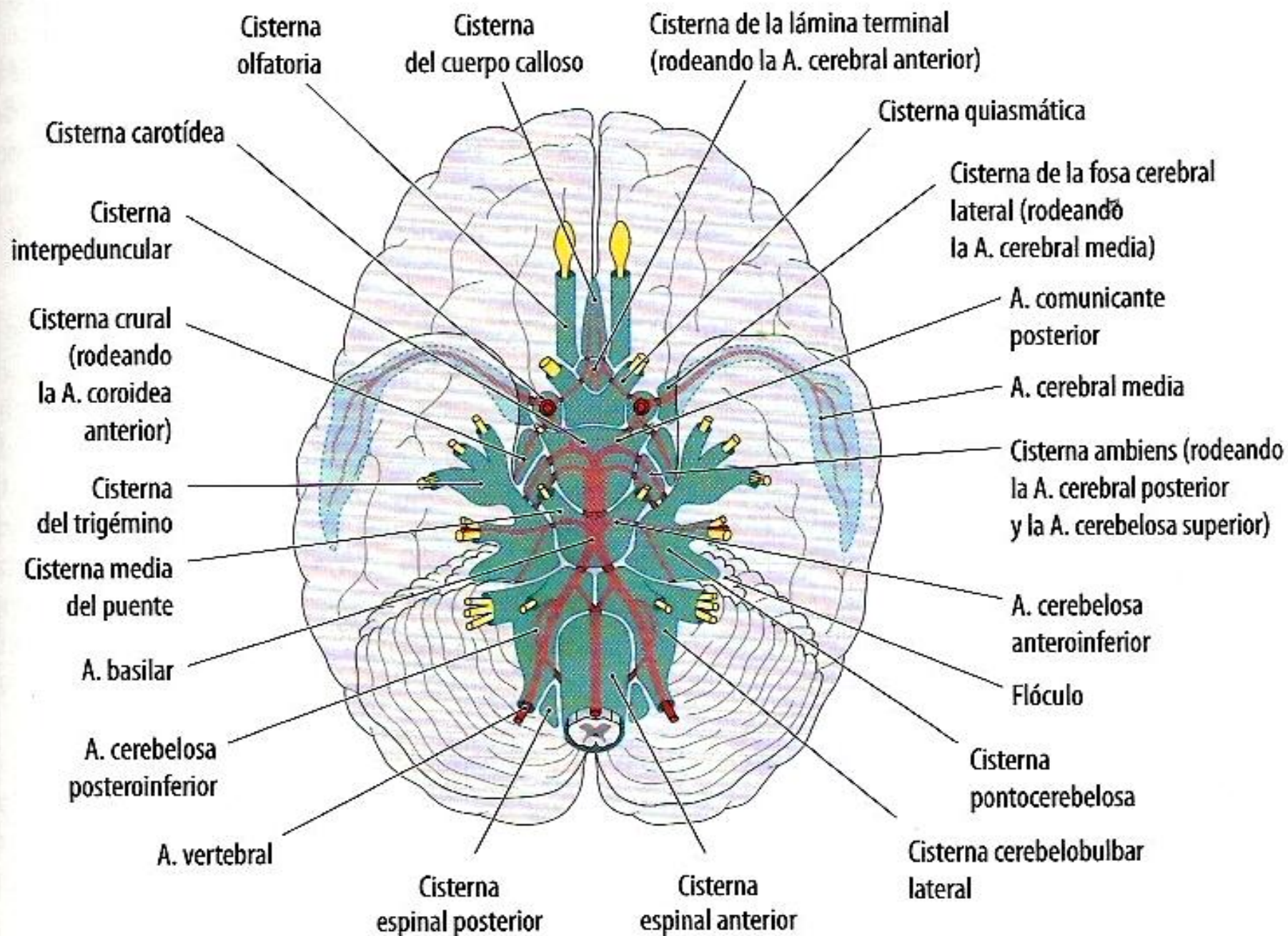
Ponte

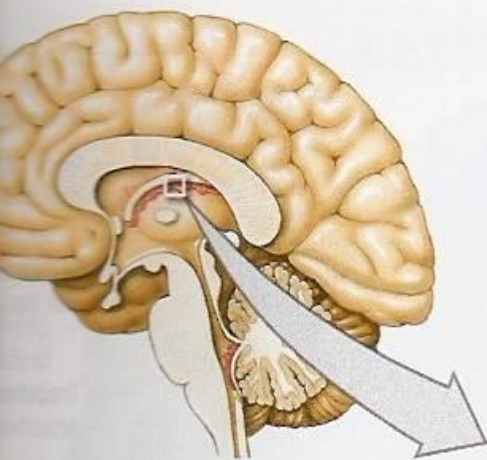
Médula oblongada

Médula espinal



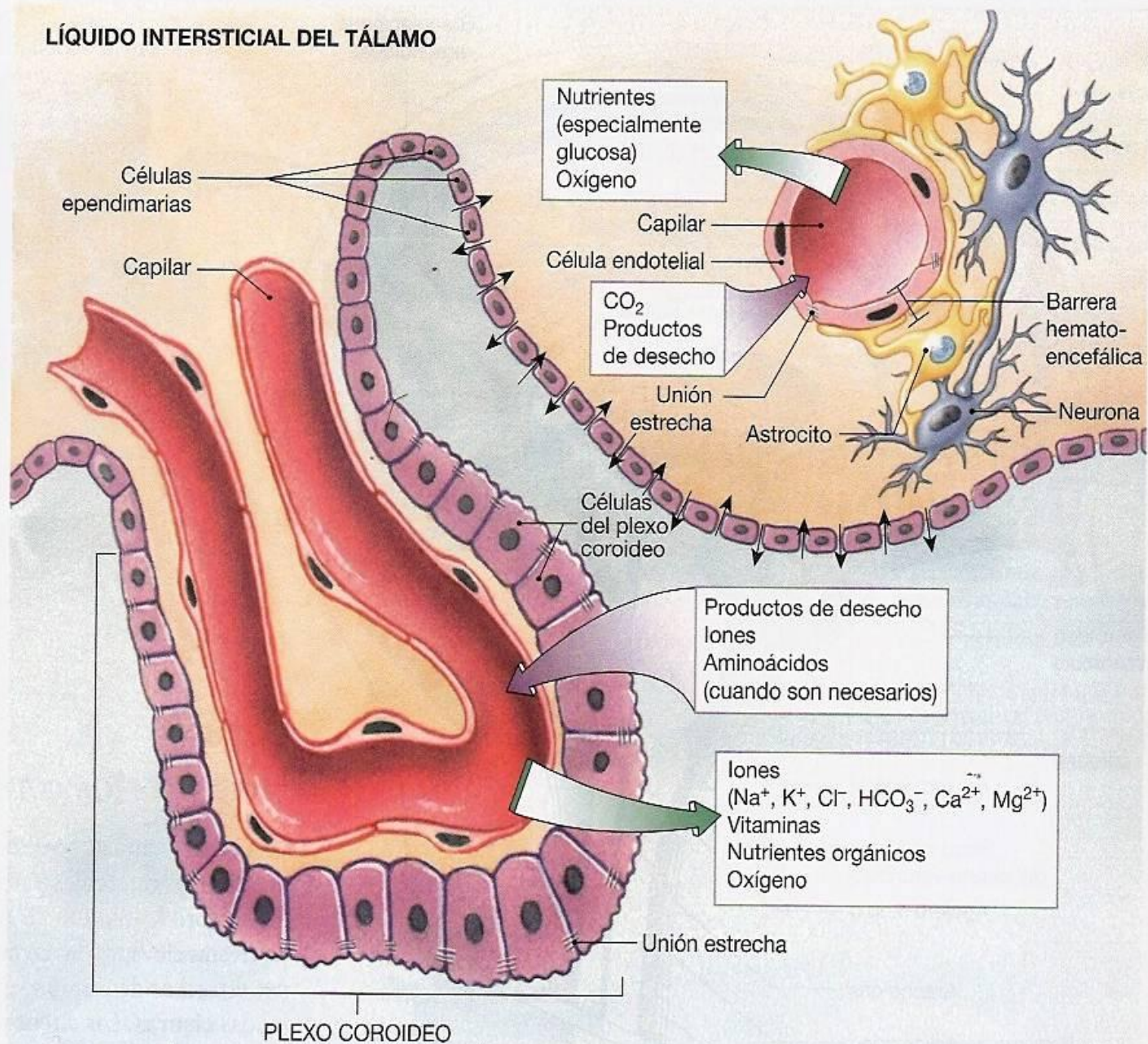




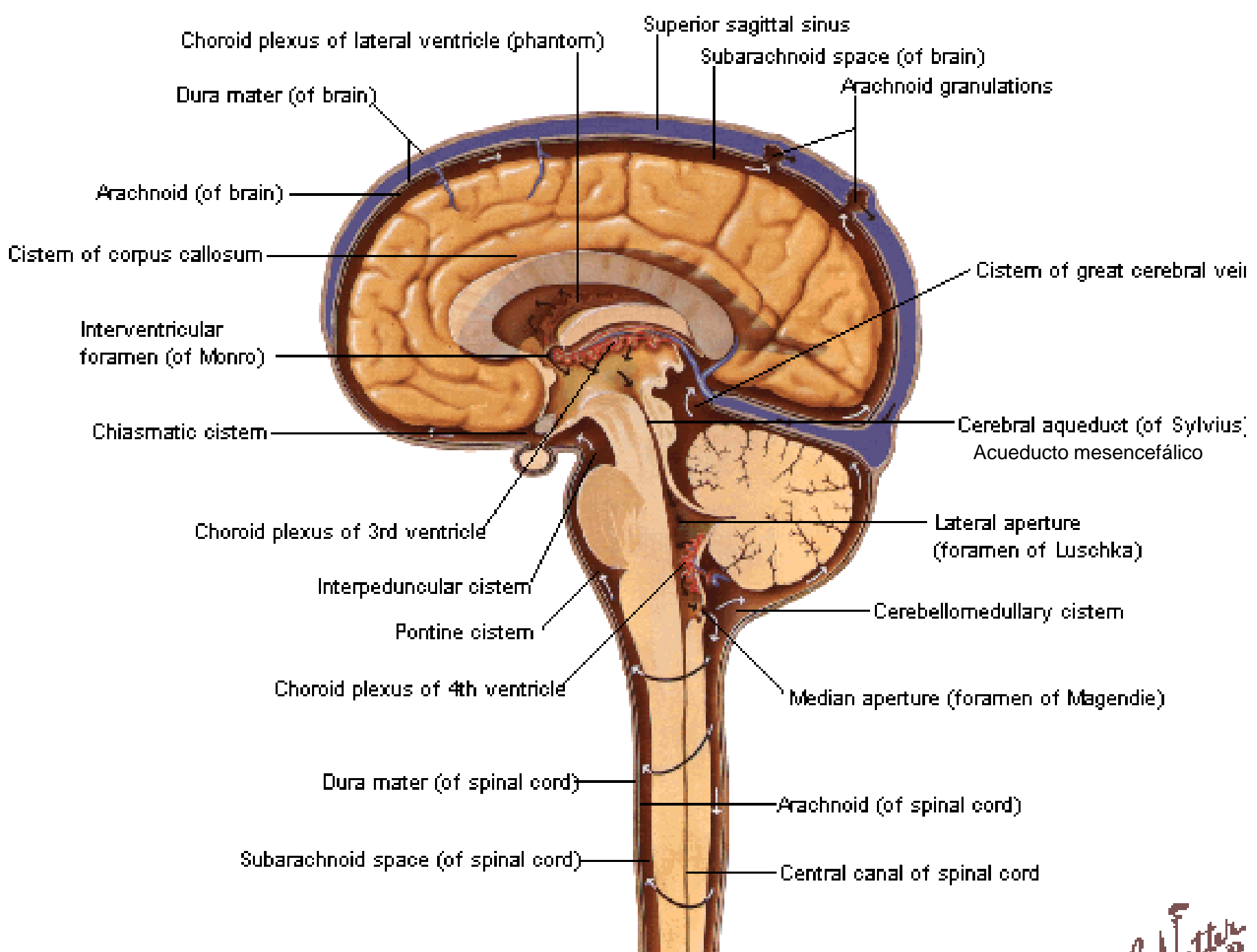


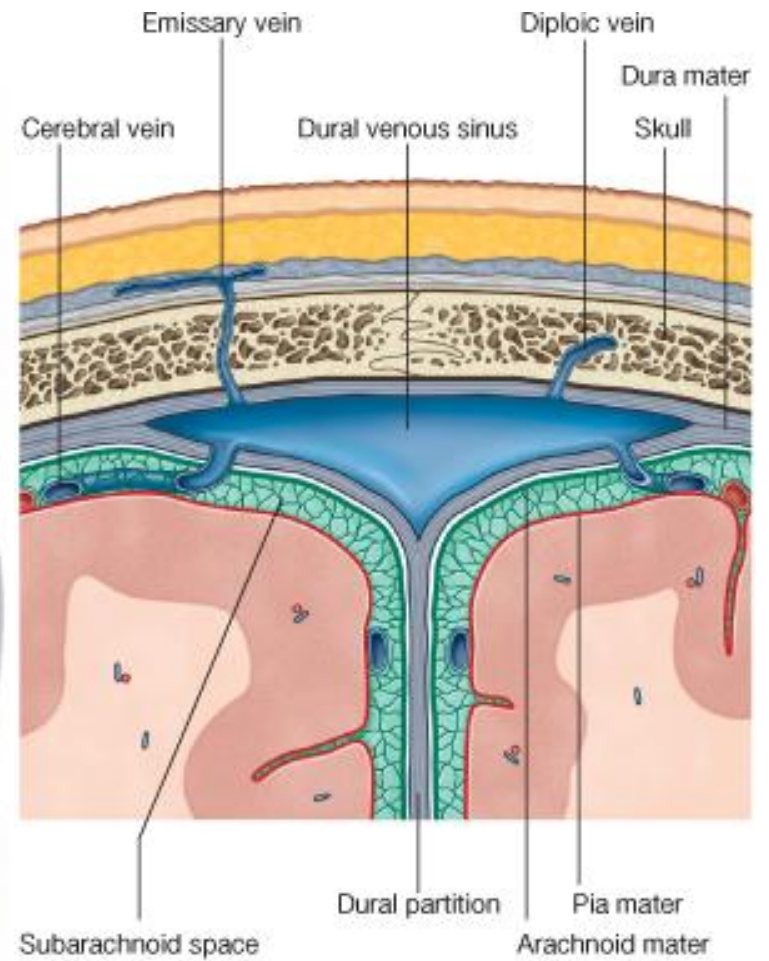
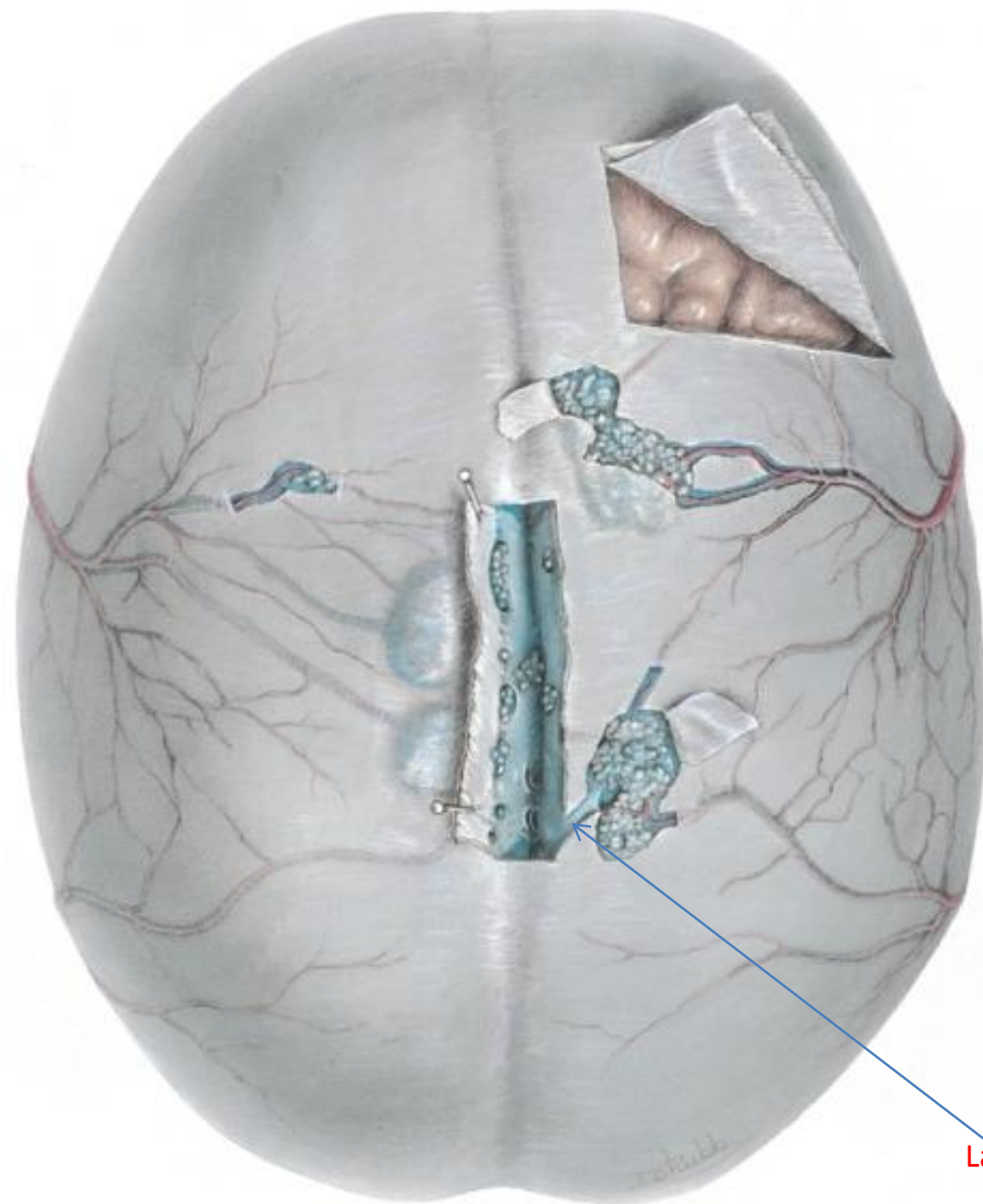
(a) Plexo coroideo

LÍQUIDO INTERSTICIAL DEL TÁLAMO

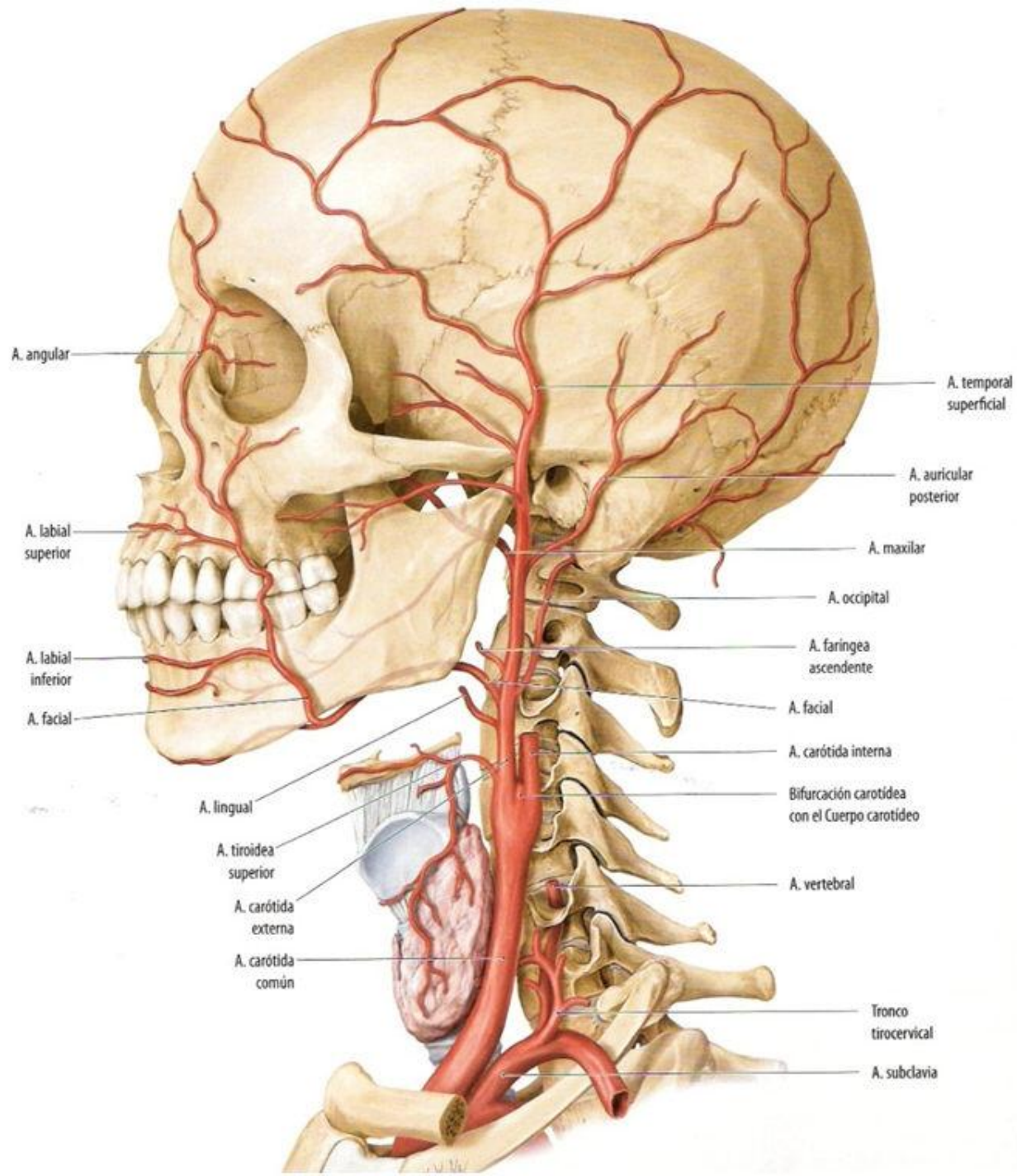


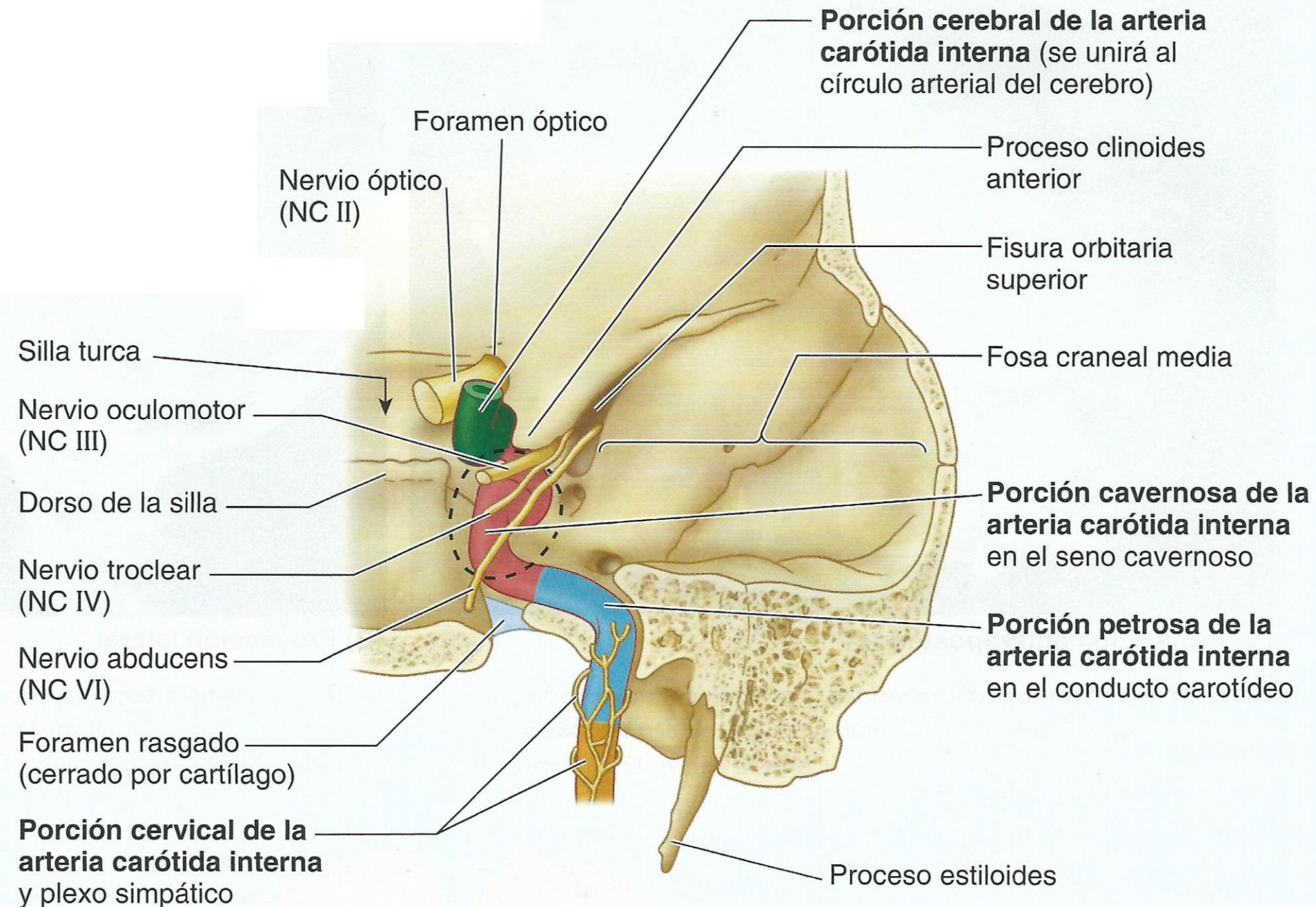
LÍQUIDO CEFALORRAQUÍDEO DEL TERCER VENTRÍCULO

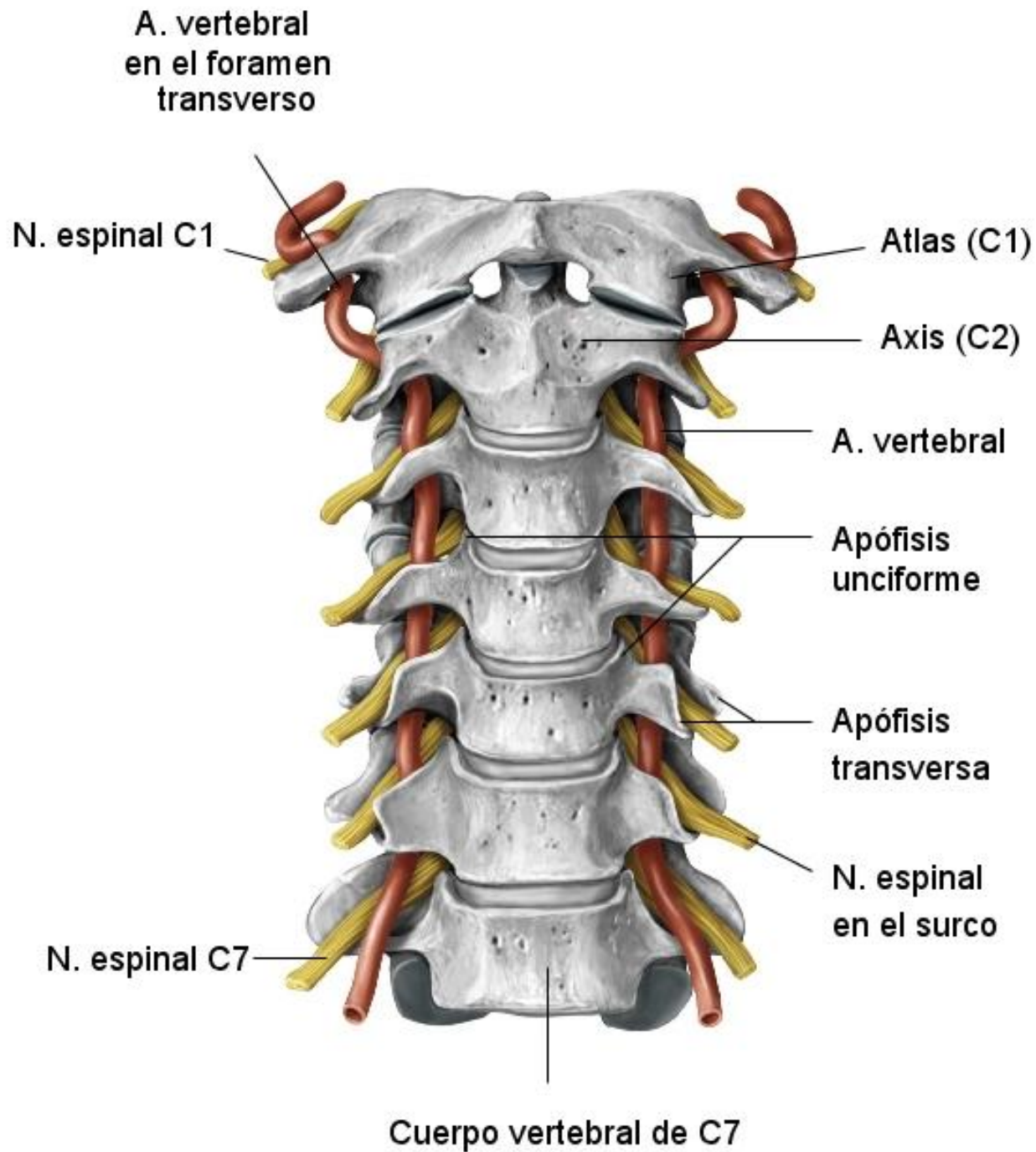


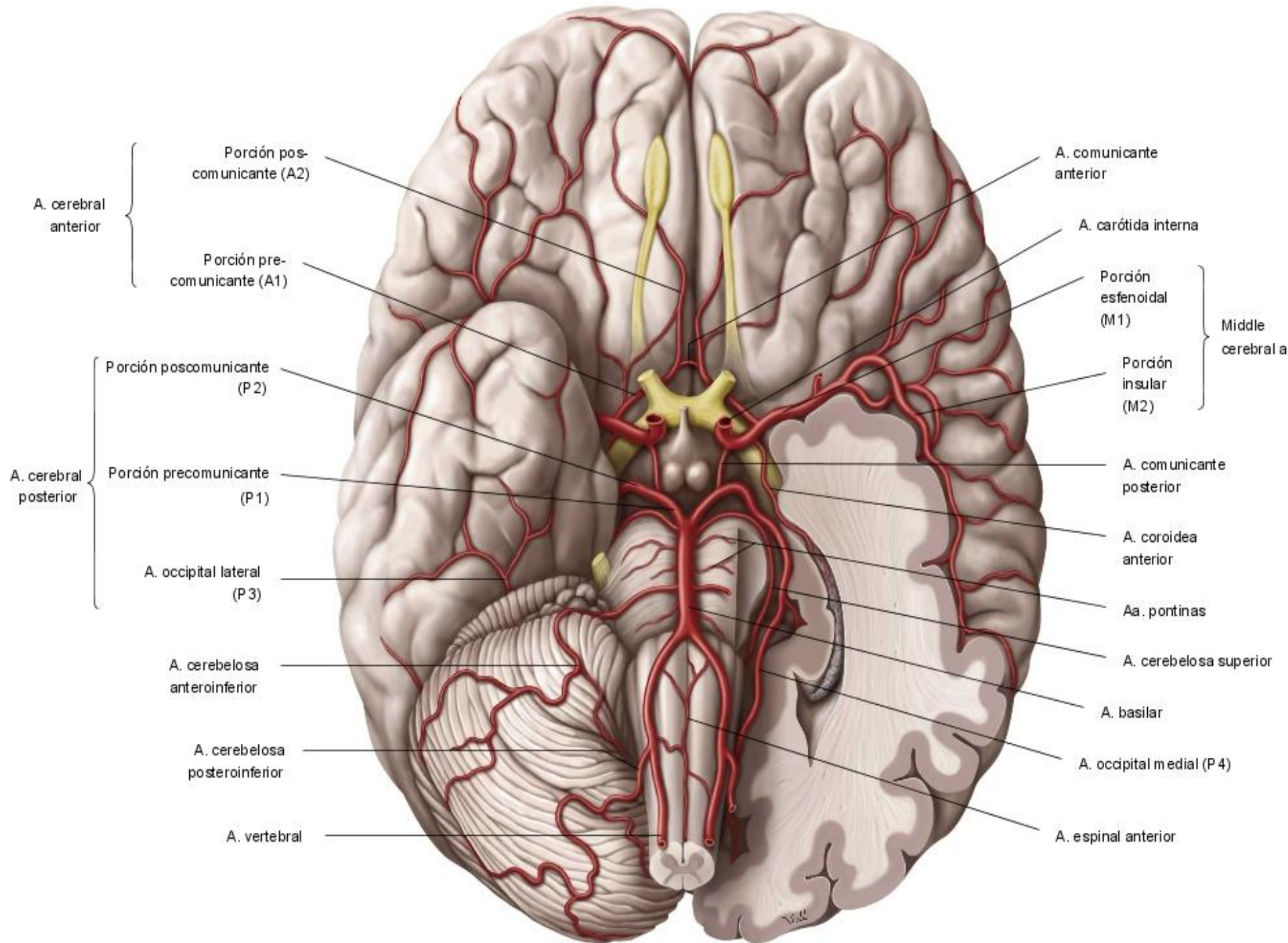


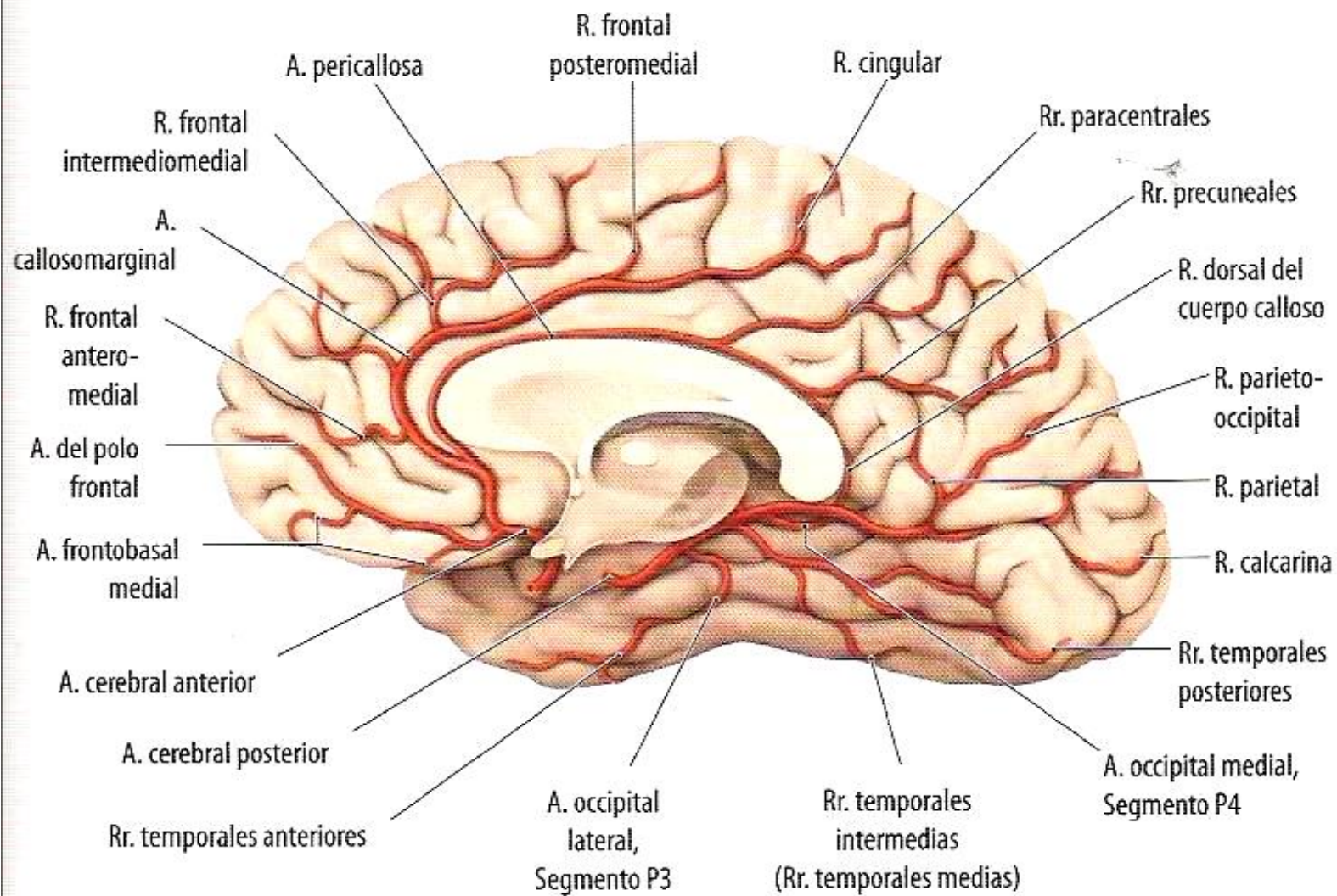
Lagunas Venosas Laterales

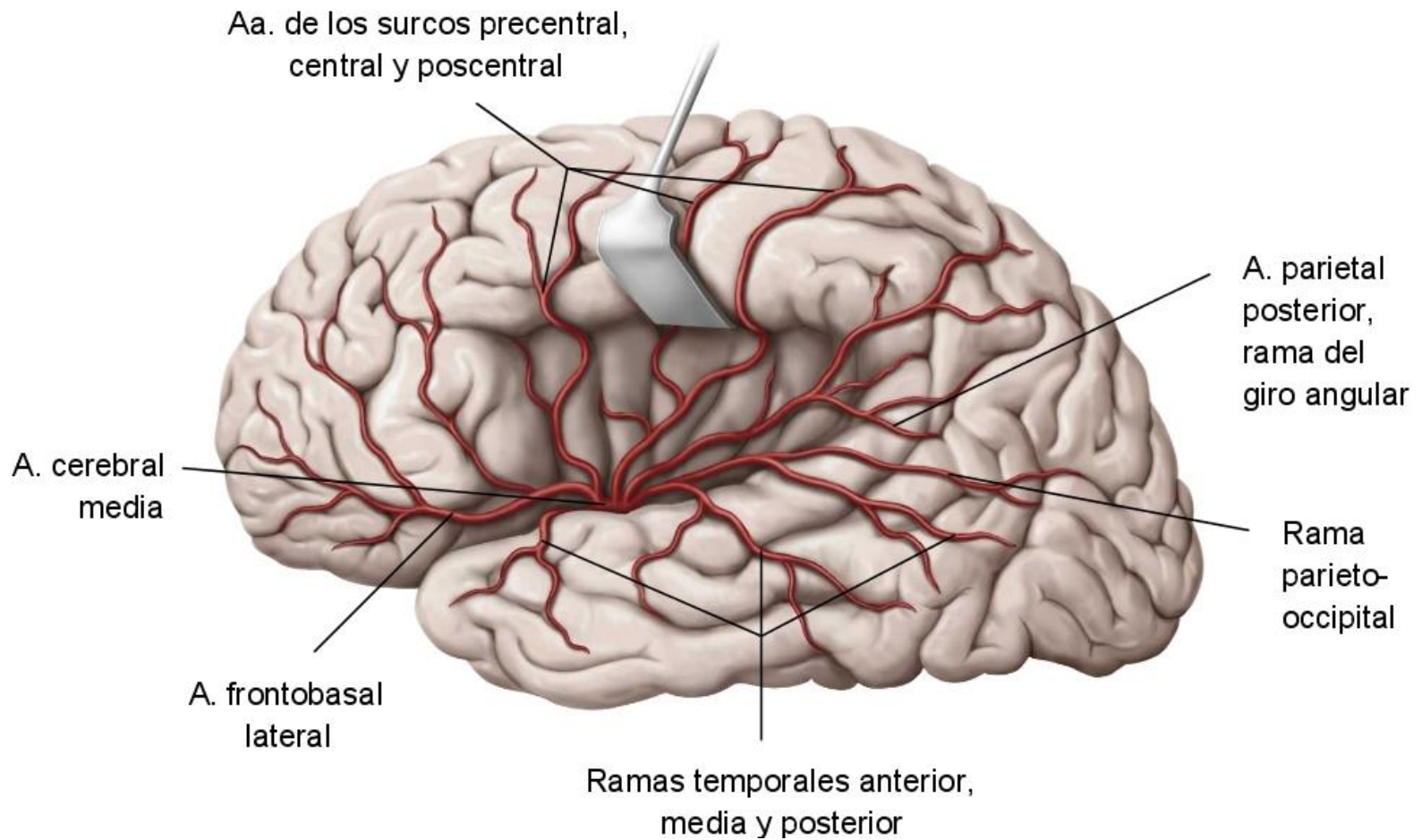












Comunicante anterior

Cerebral anterior

Oftálmica

Cerebral media

Círculo arterial del cerebro

Carótida interna

Comunicante posterior

Cerebral posterior

Cerebelosa superior

Basilar

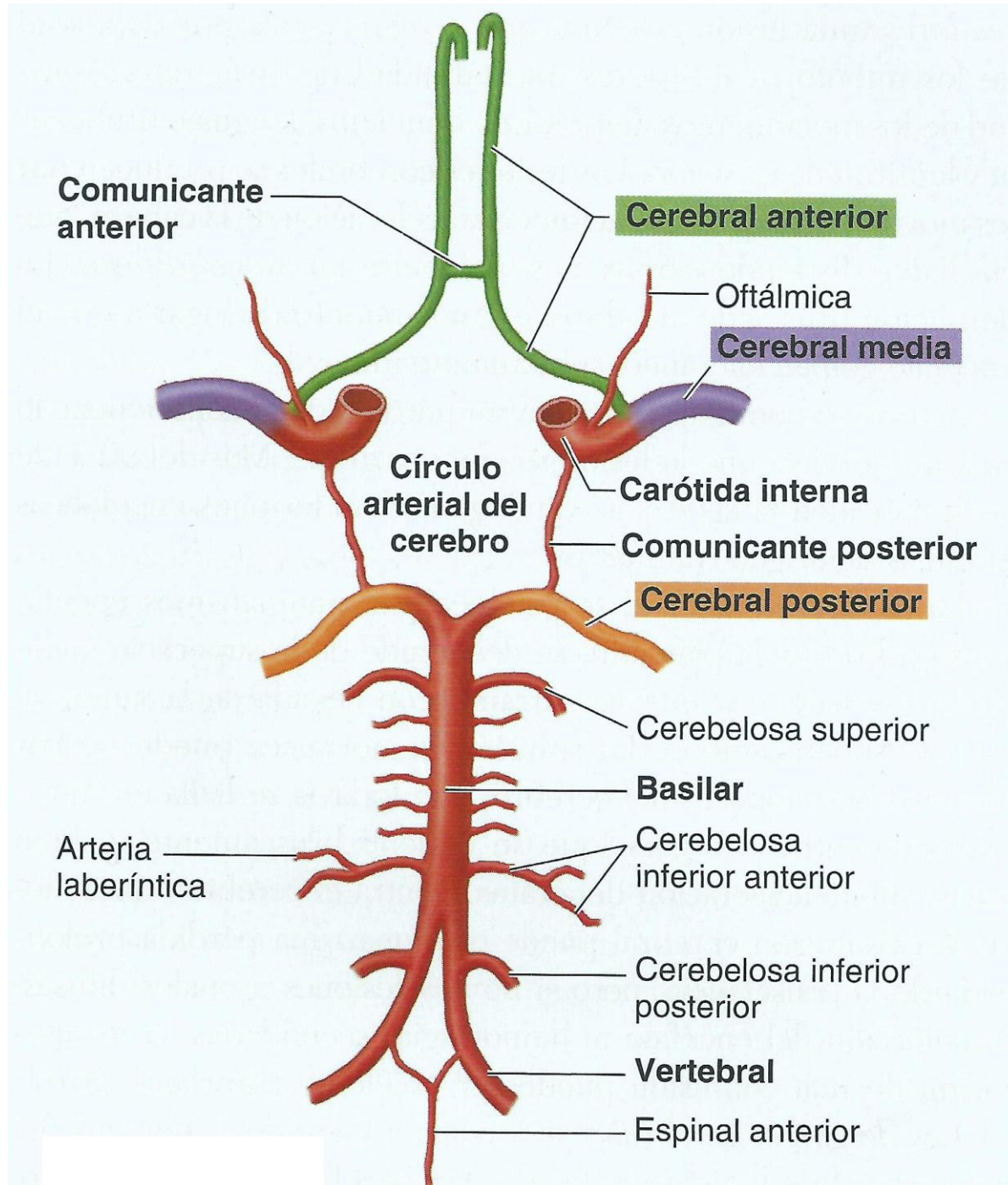
Arteria laberíntica

Cerebelosa inferior anterior

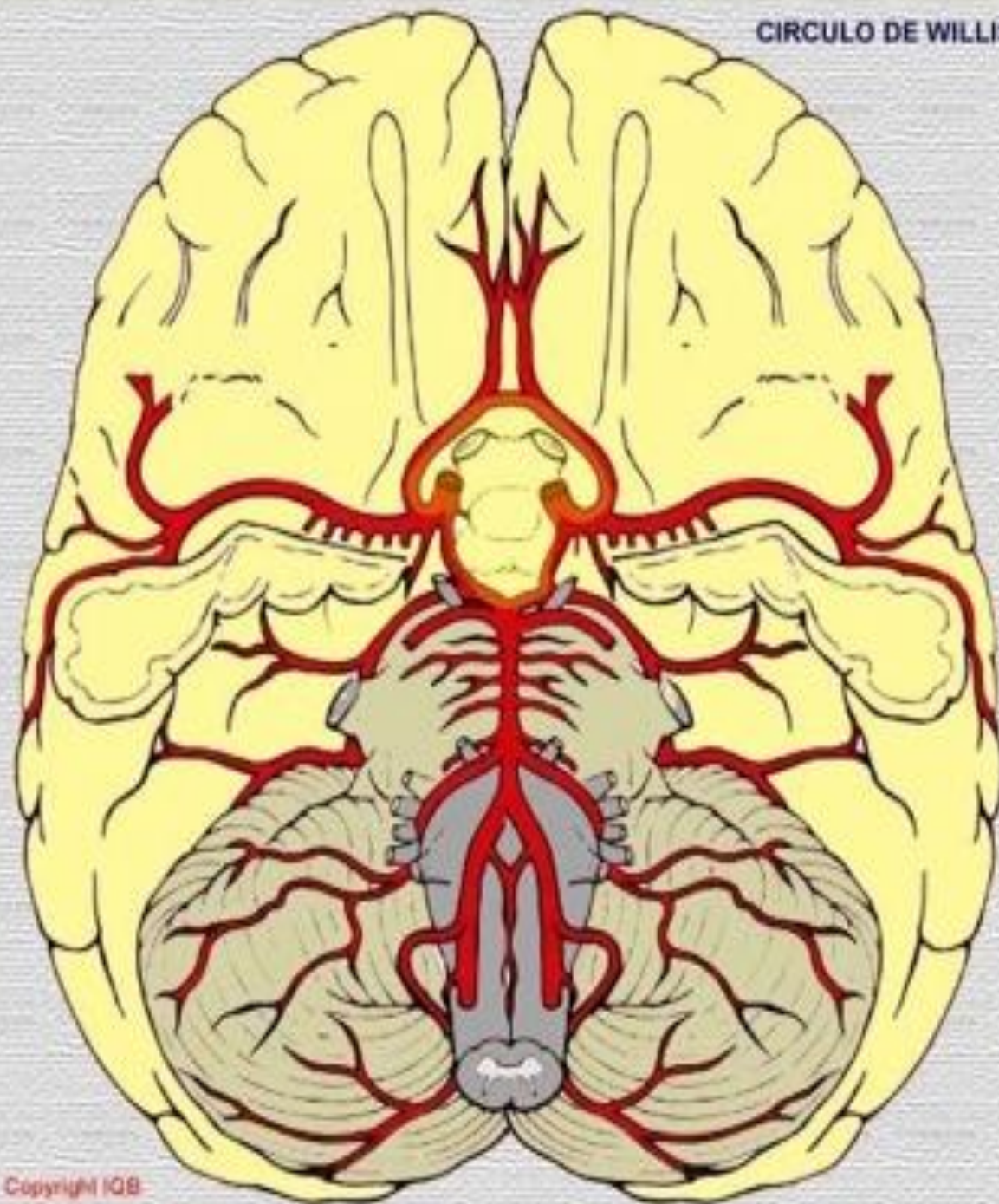
Cerebelosa inferior posterior

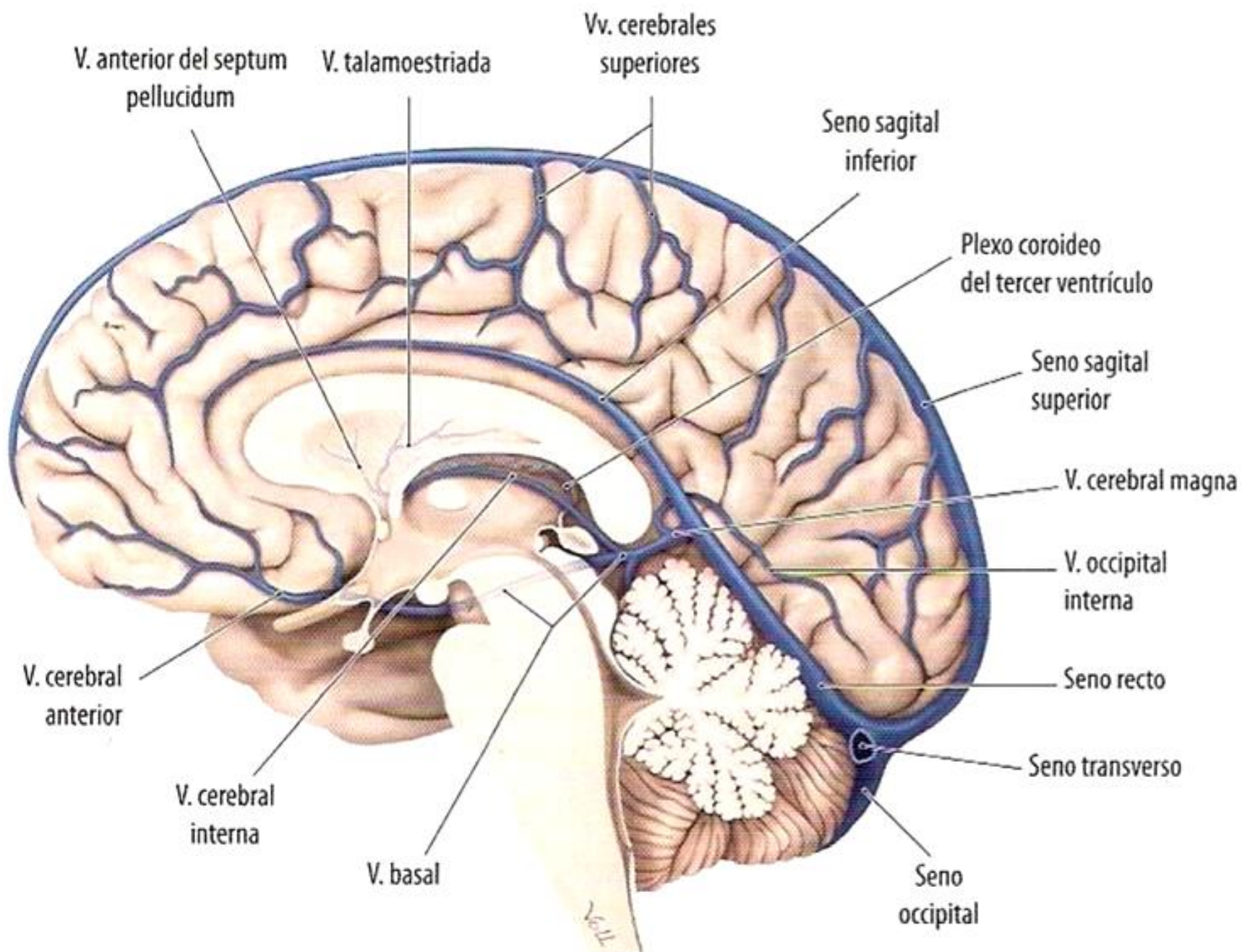
Vertebral

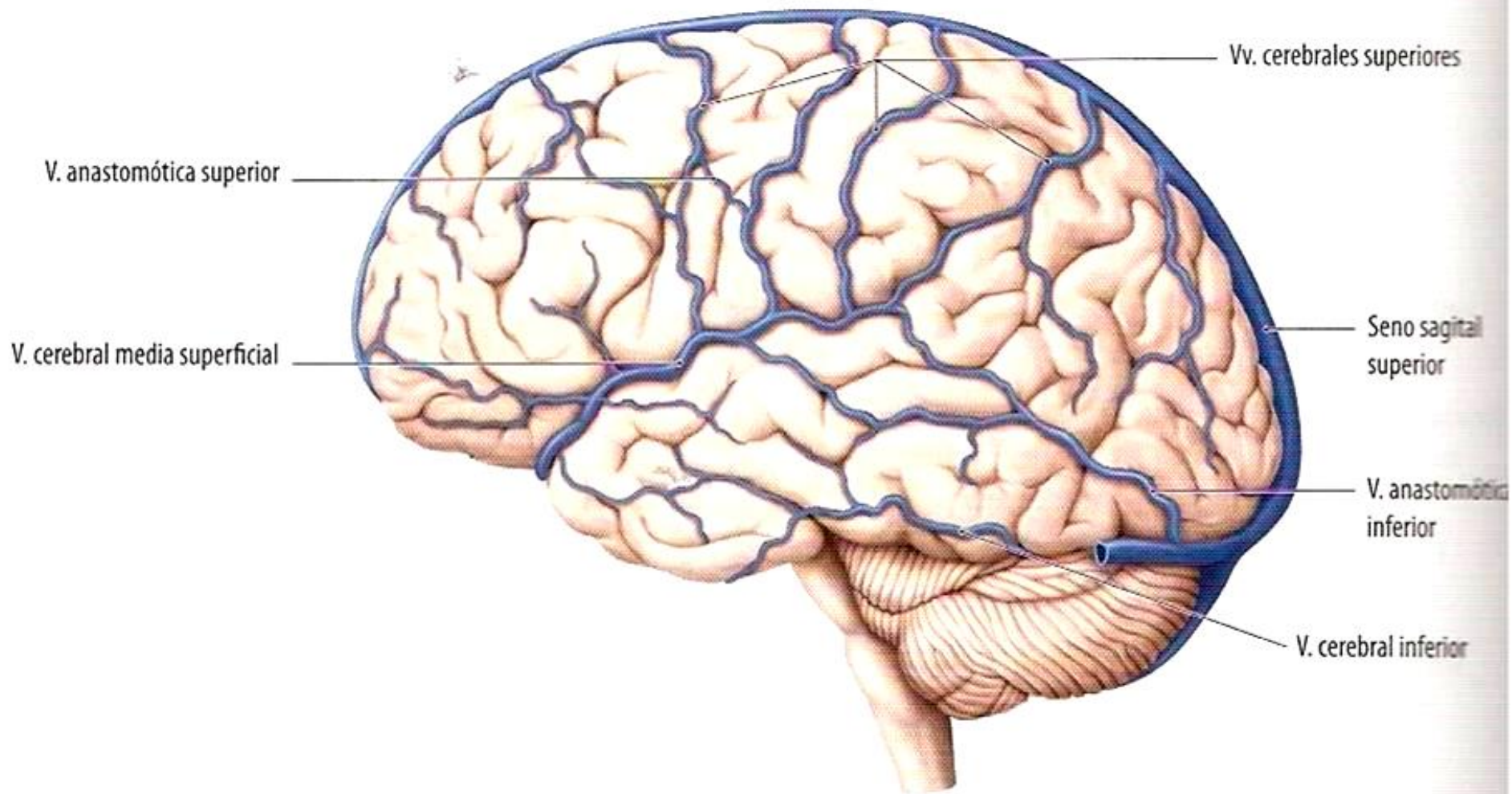
Espinal anterior

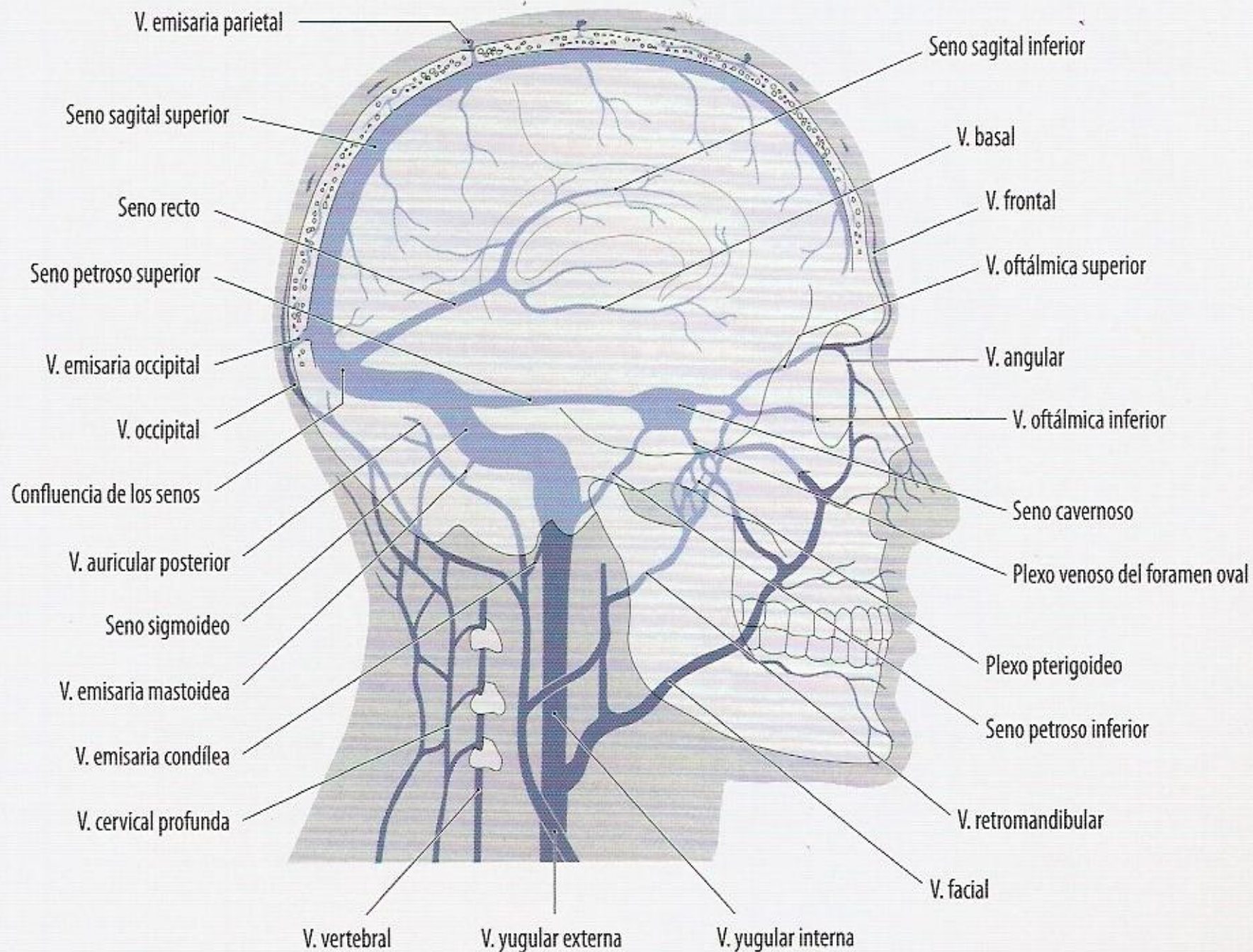


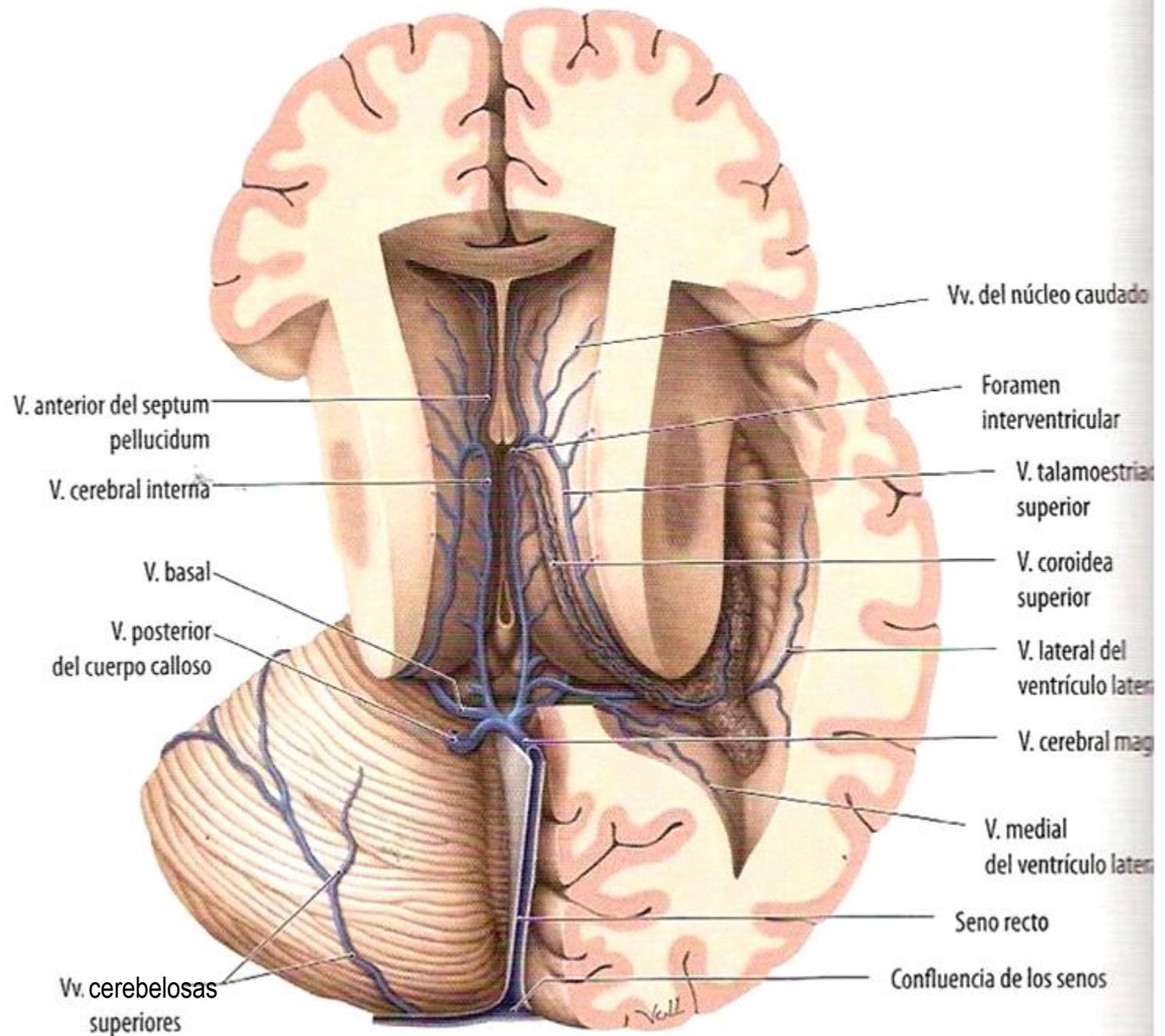
CIRCULO DE WILLIS



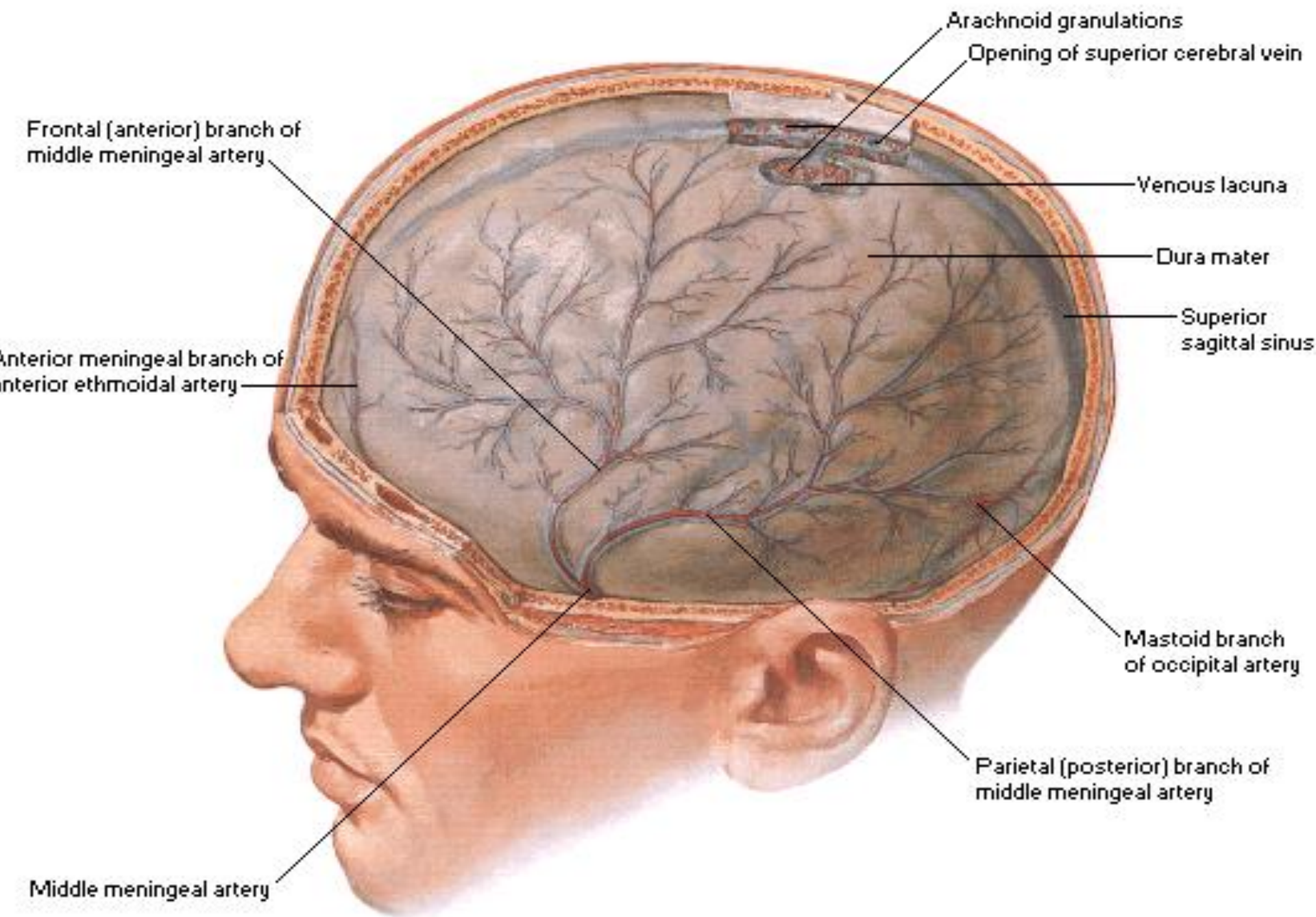


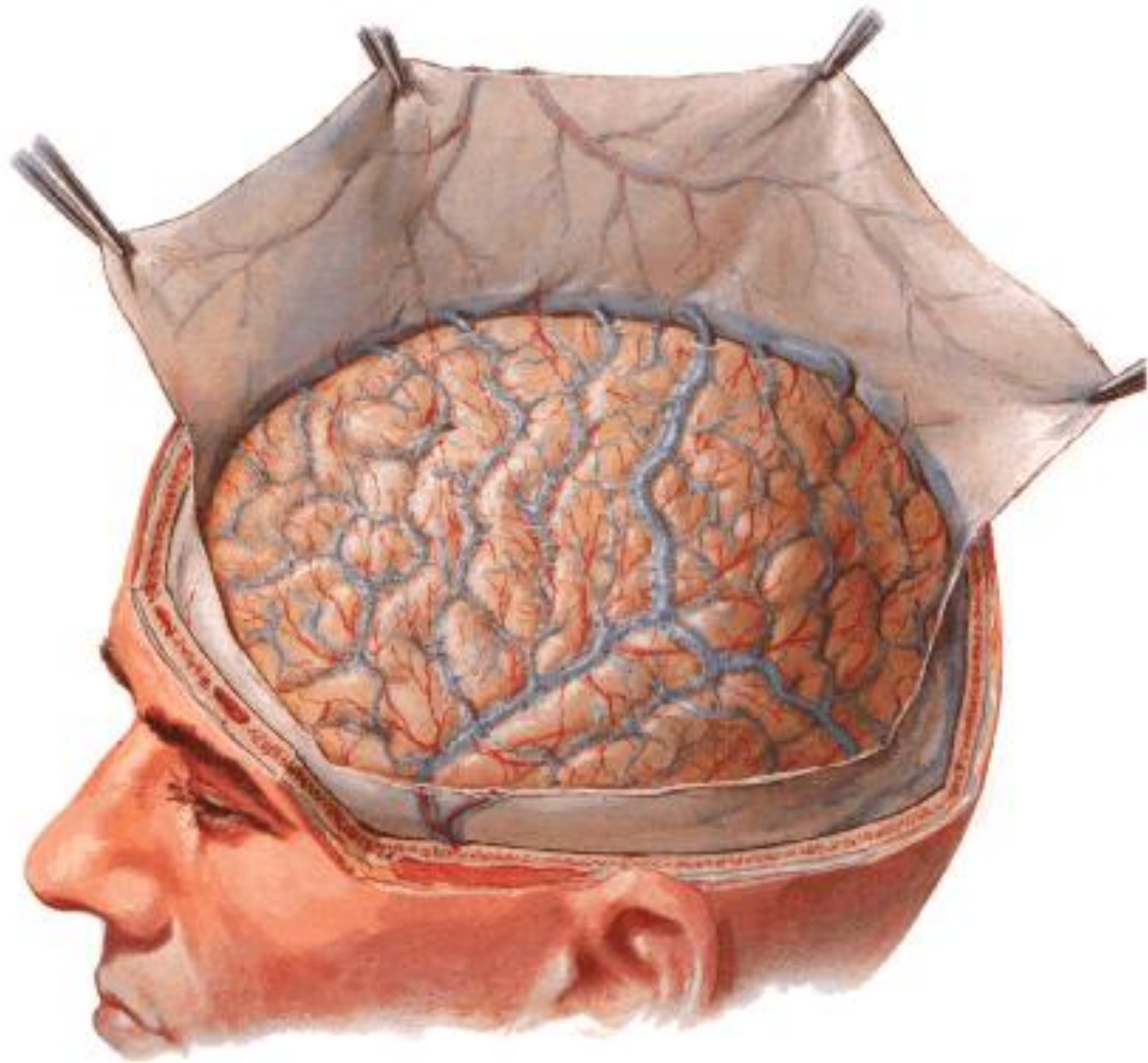


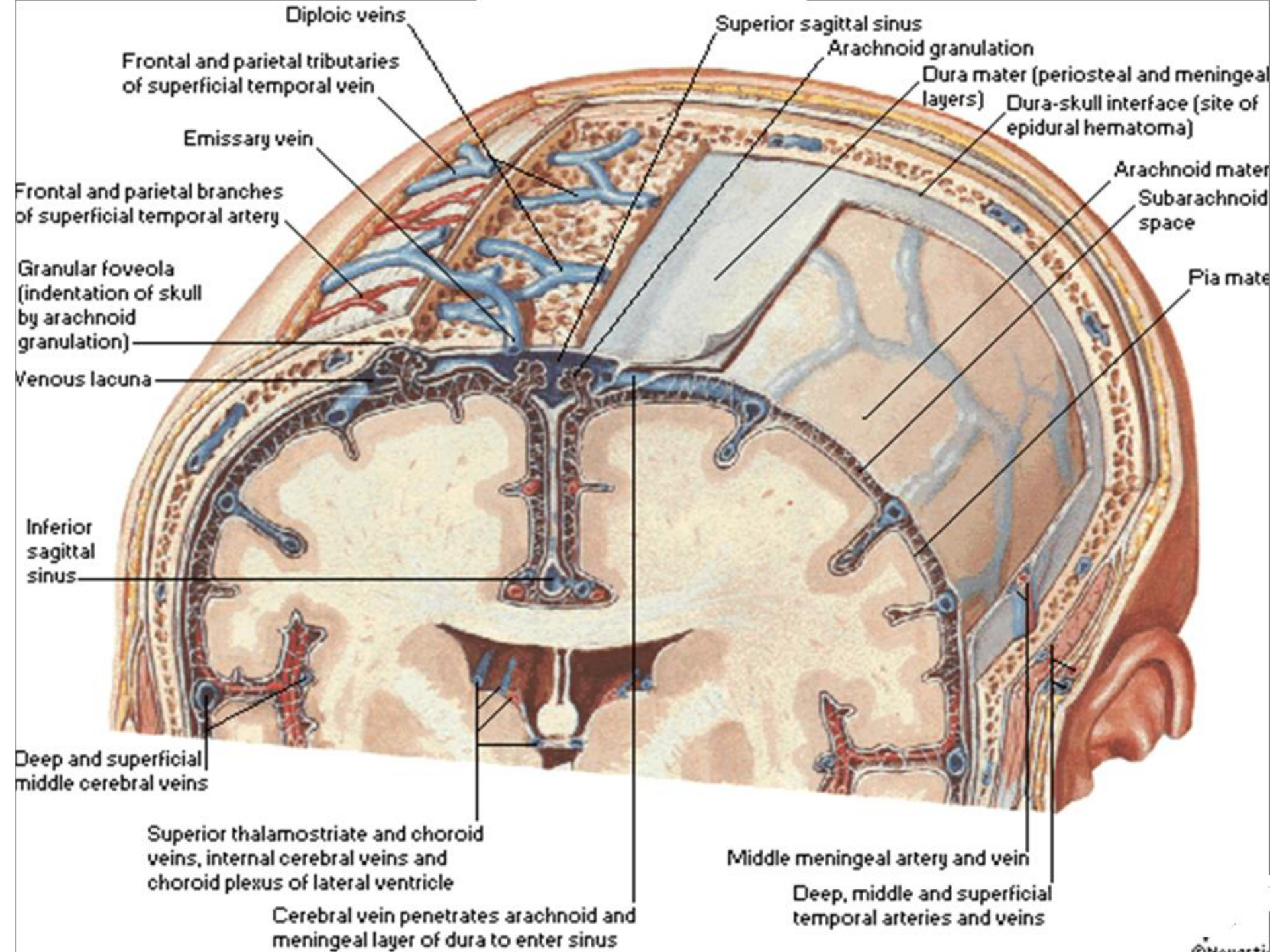


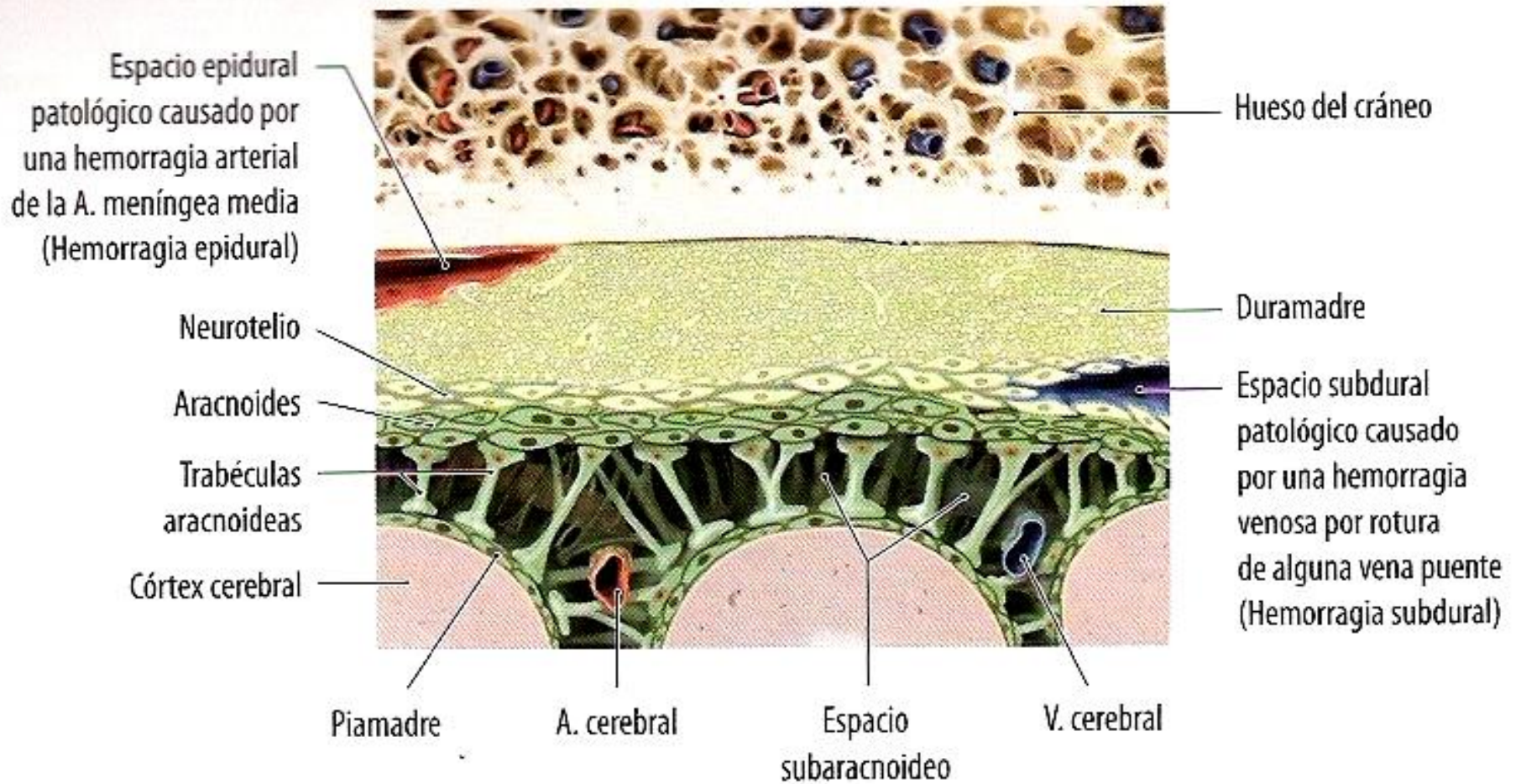


Y las inferiores drenan en senos transverso y sigmoideo

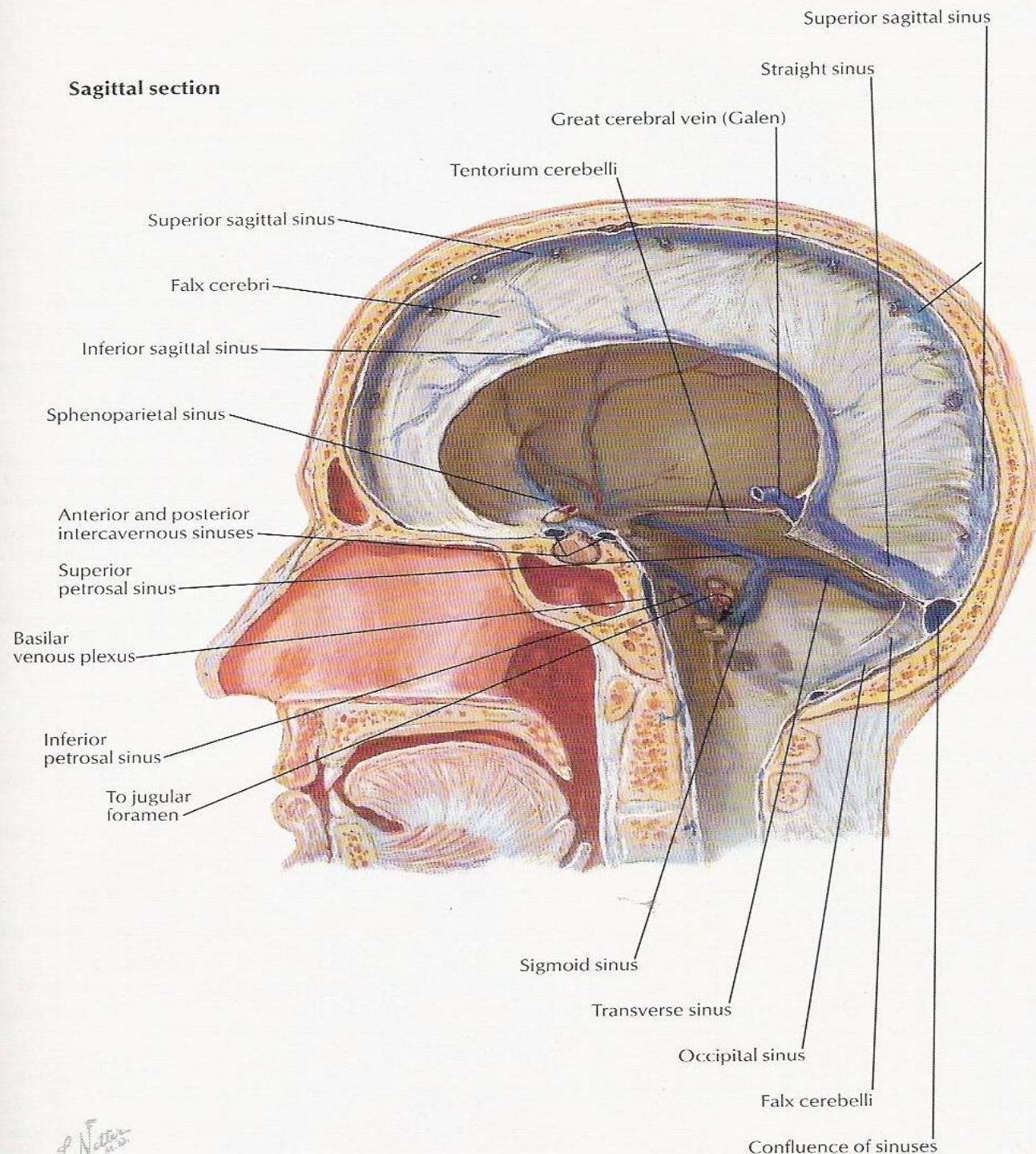


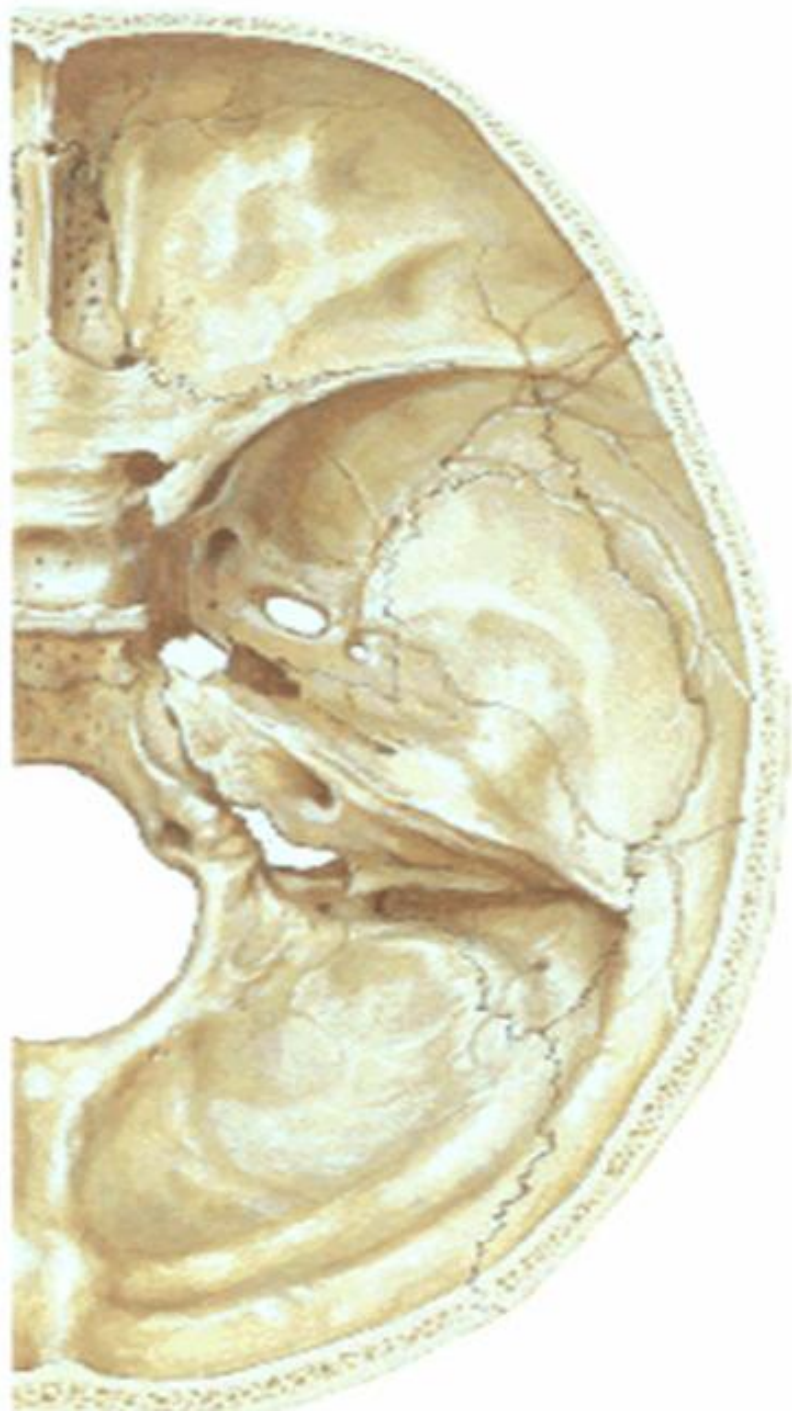




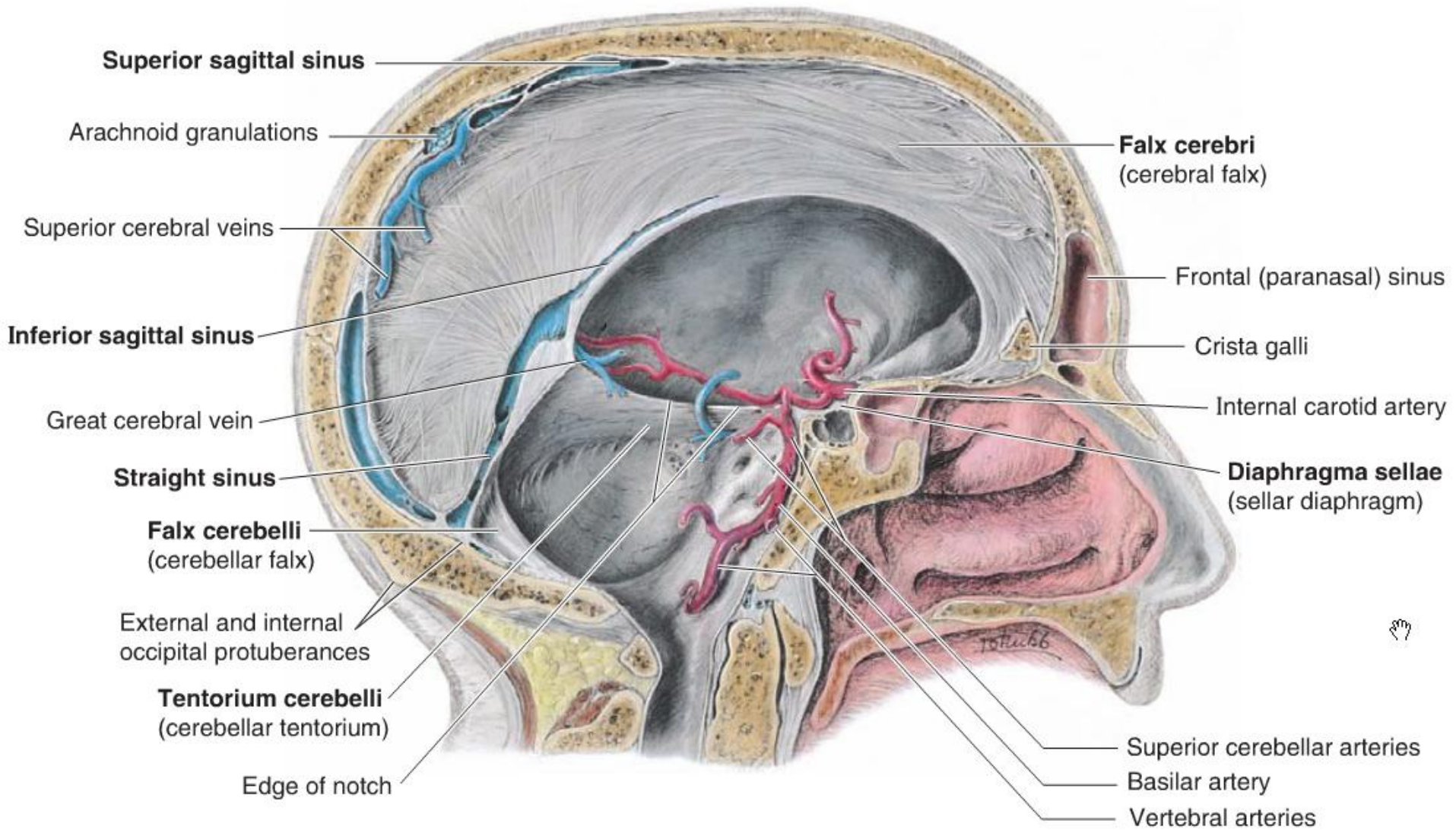


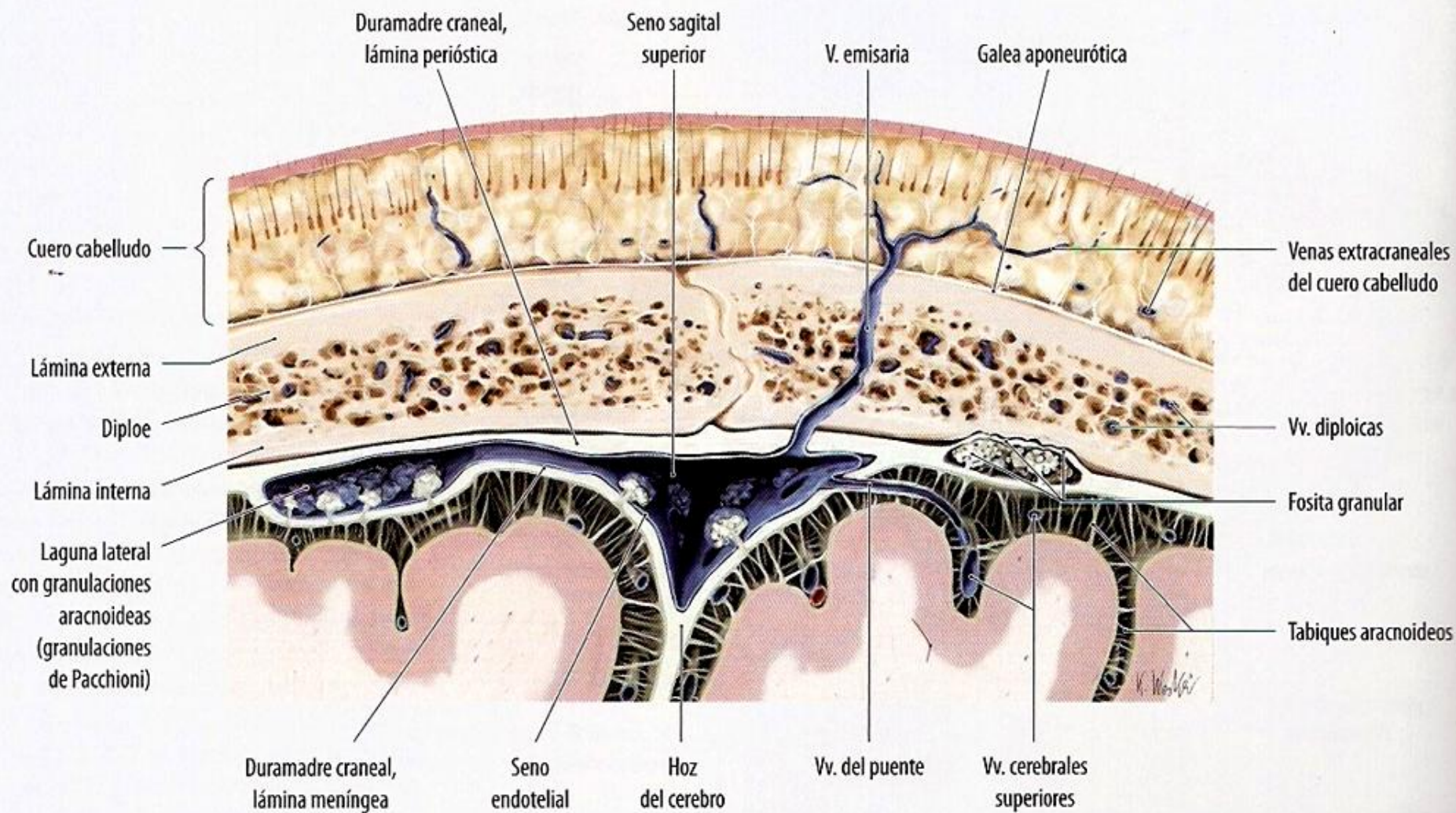
Sagittal section

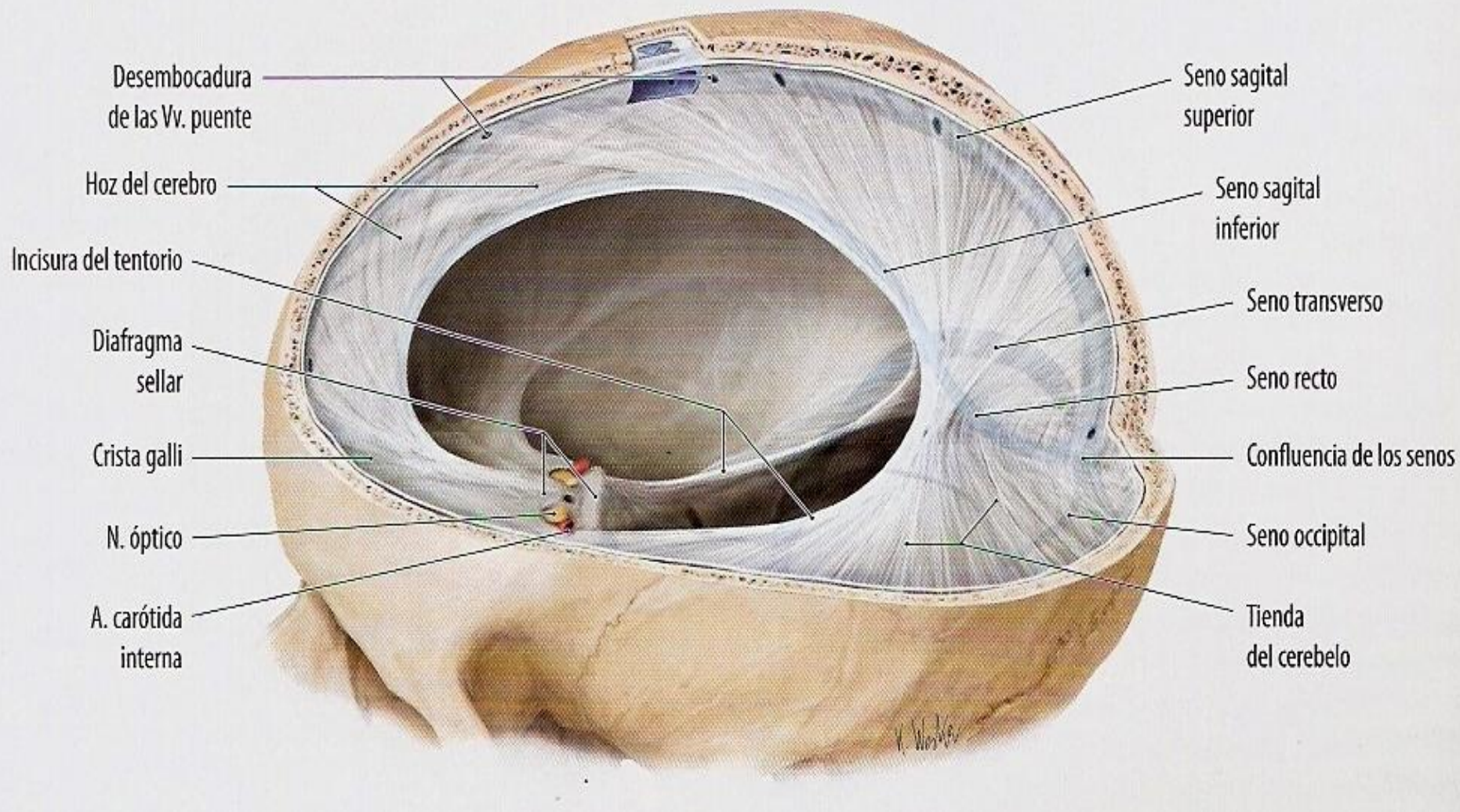


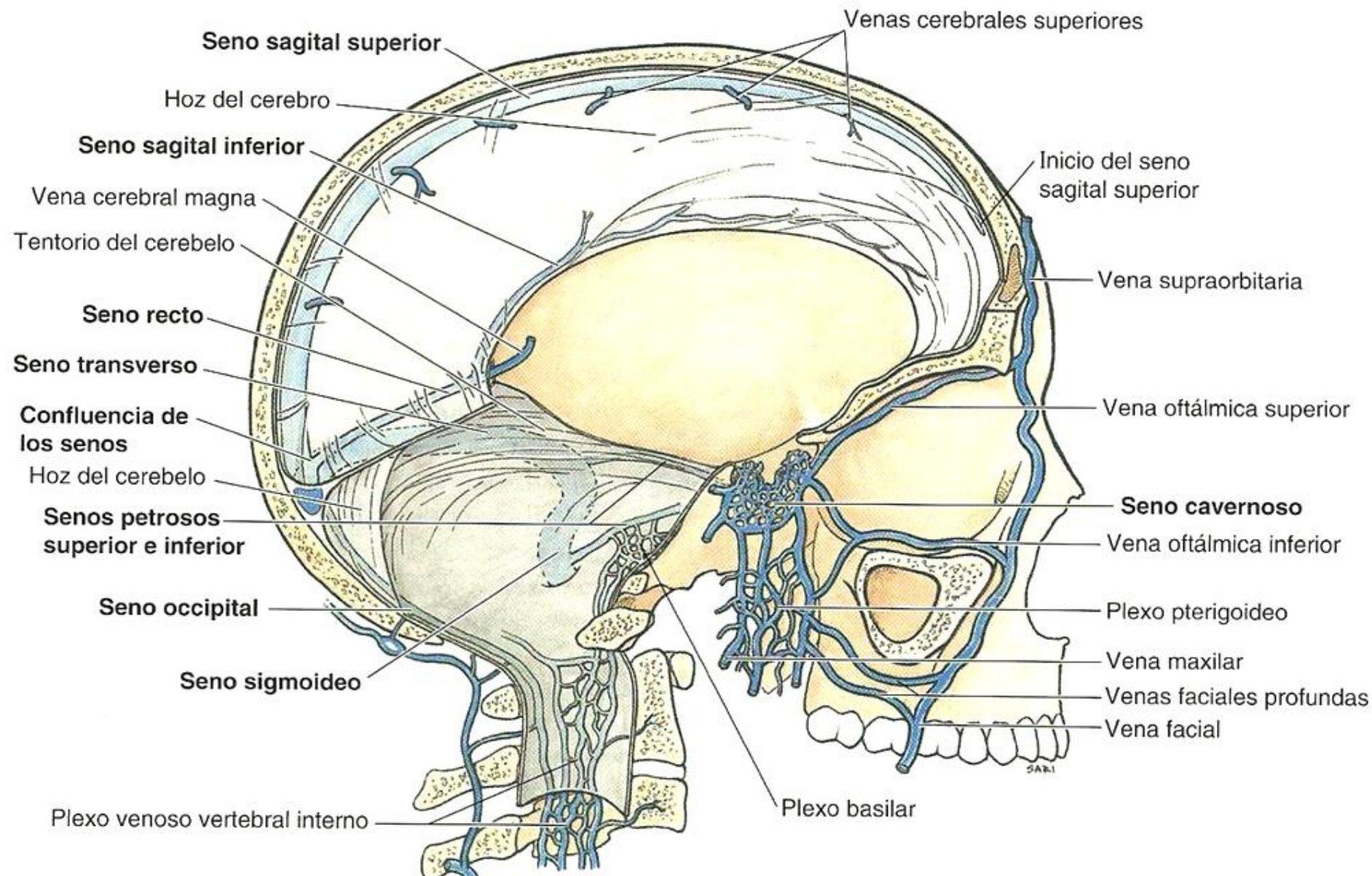


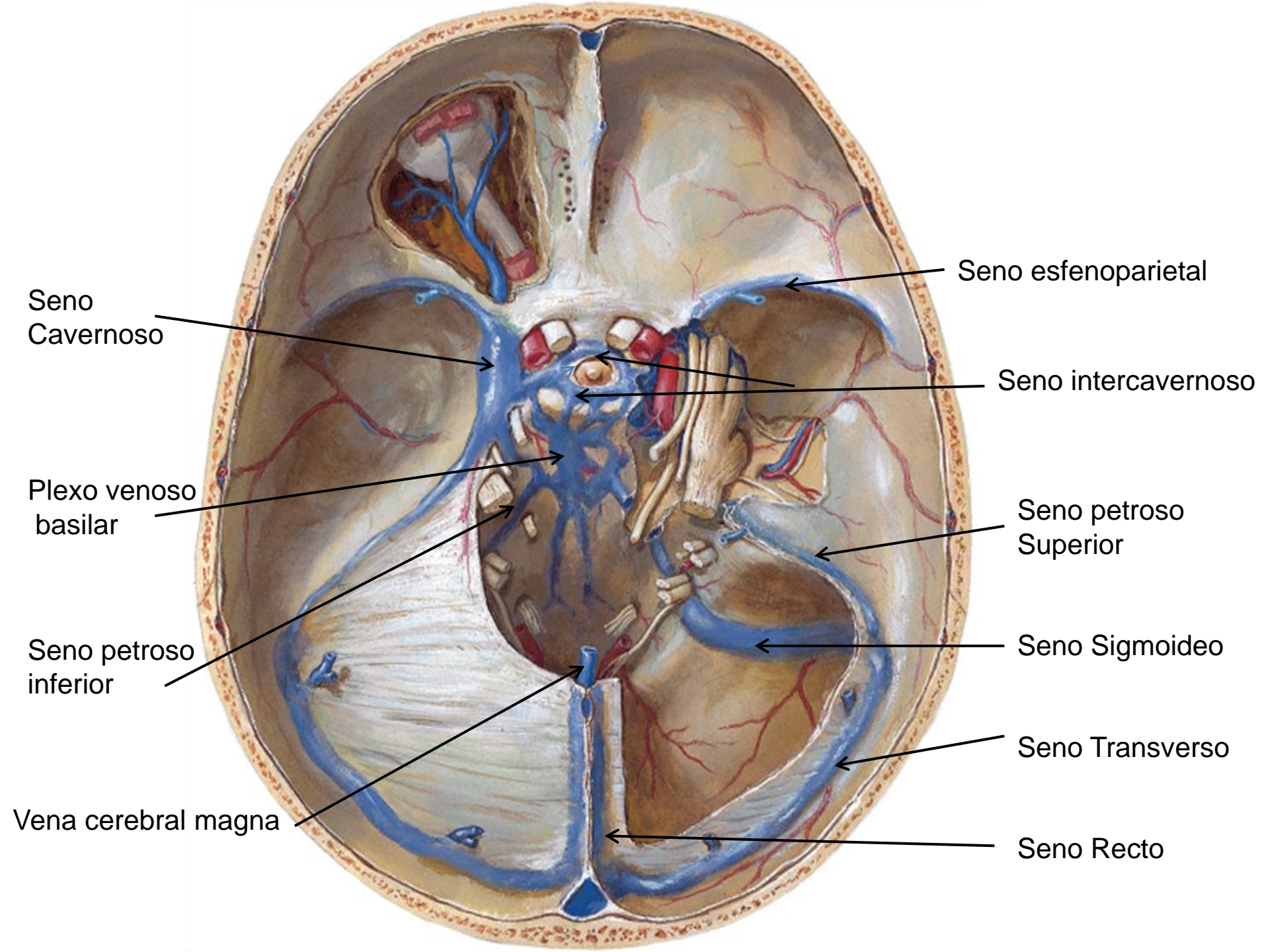


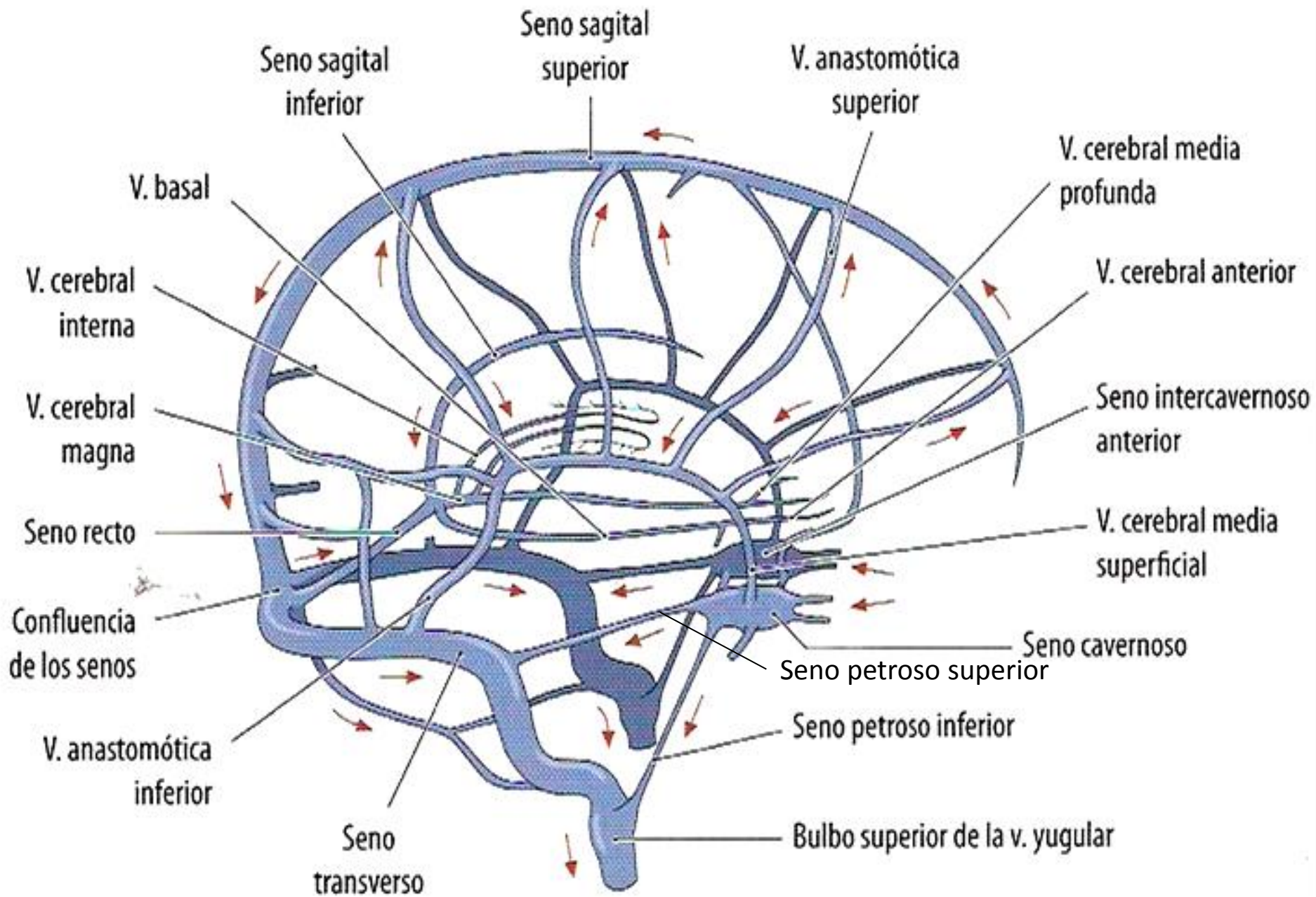


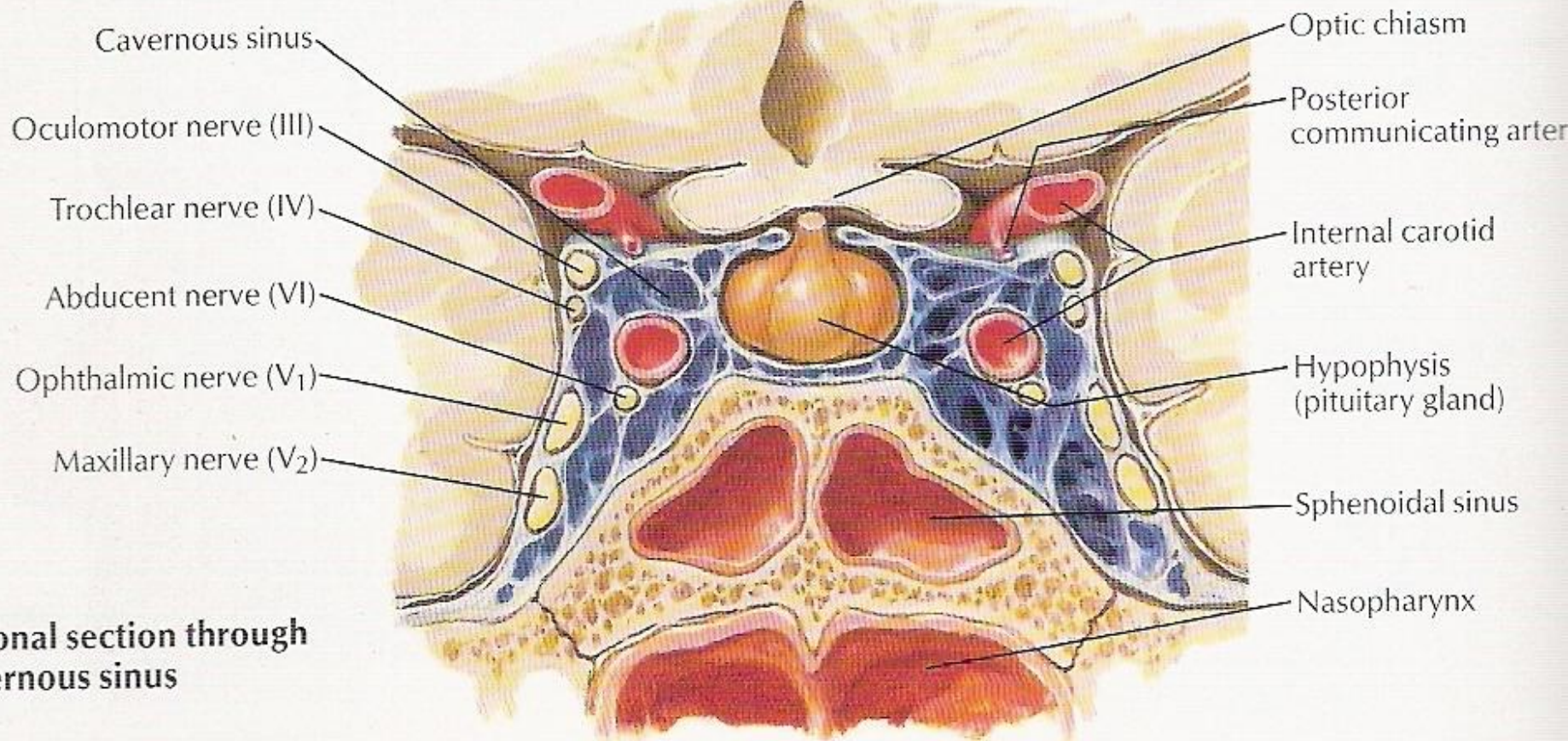


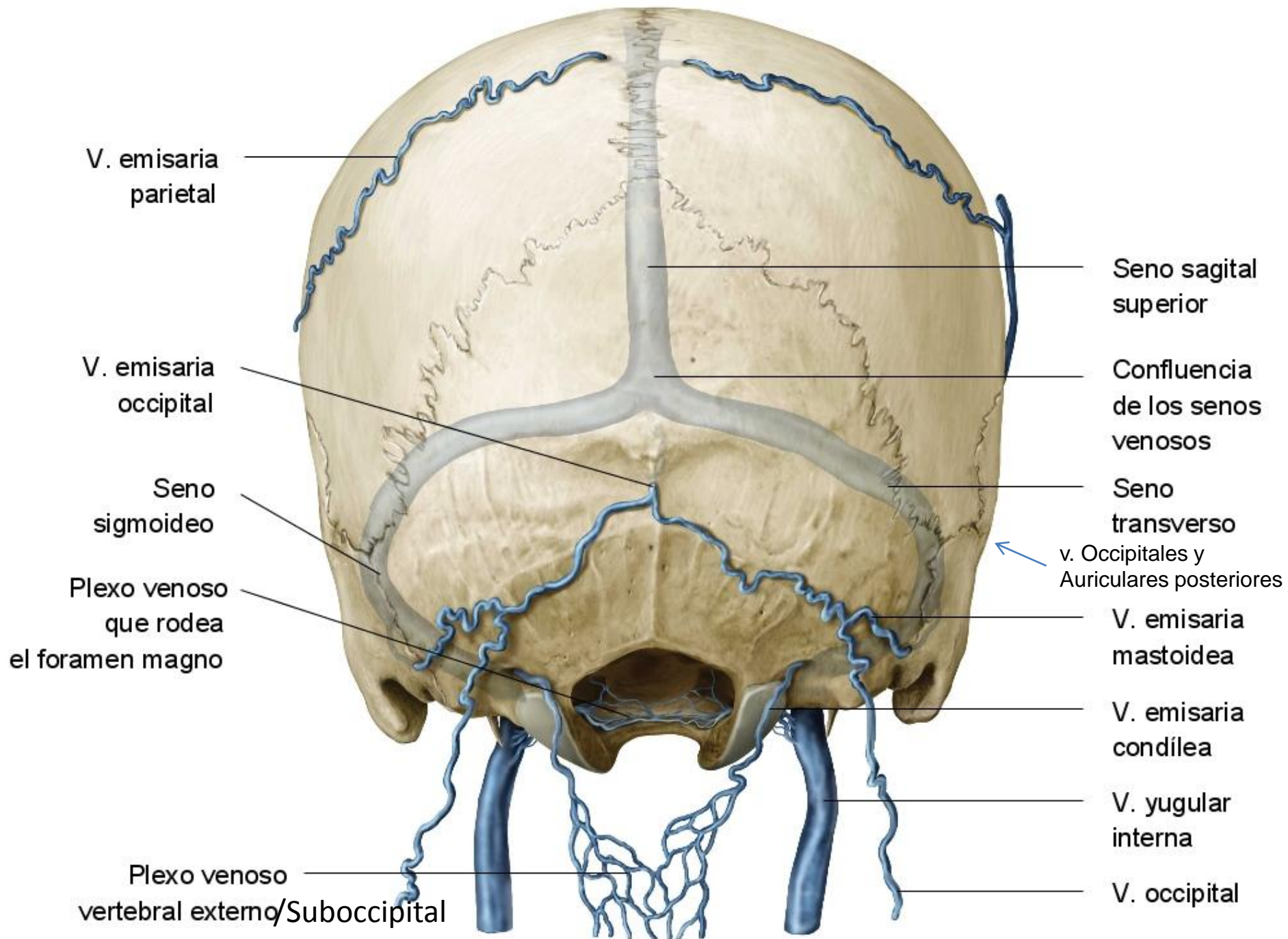


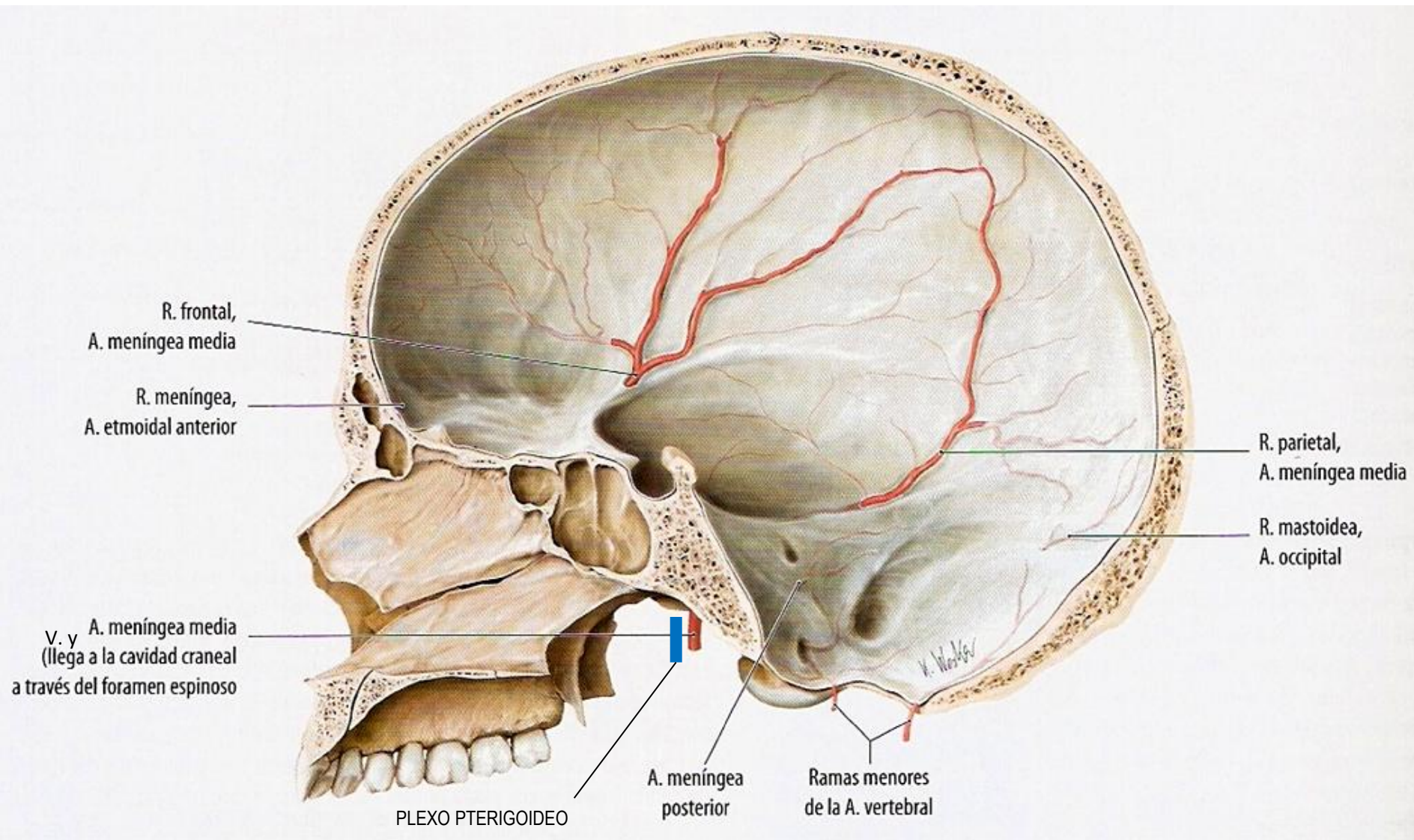


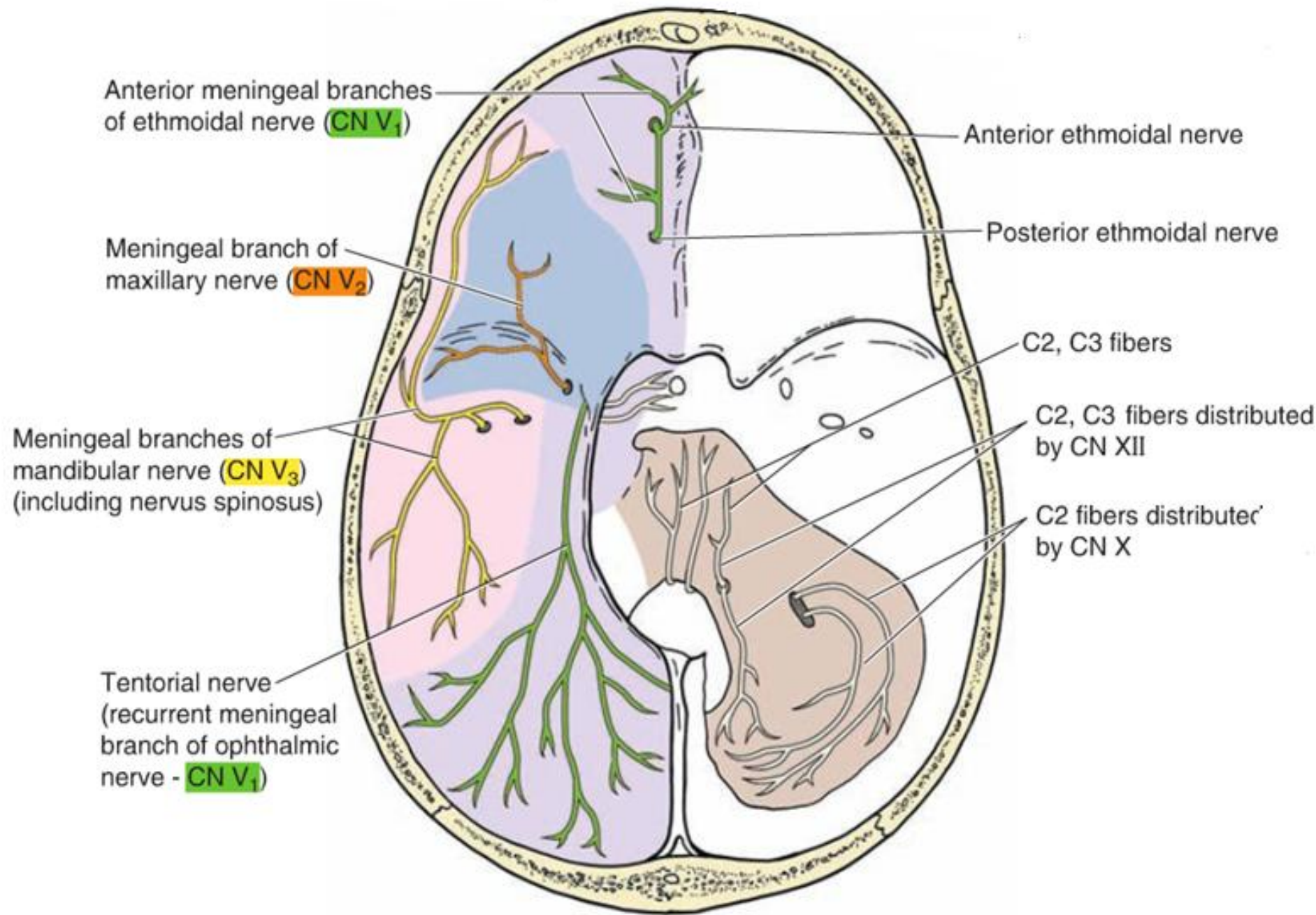


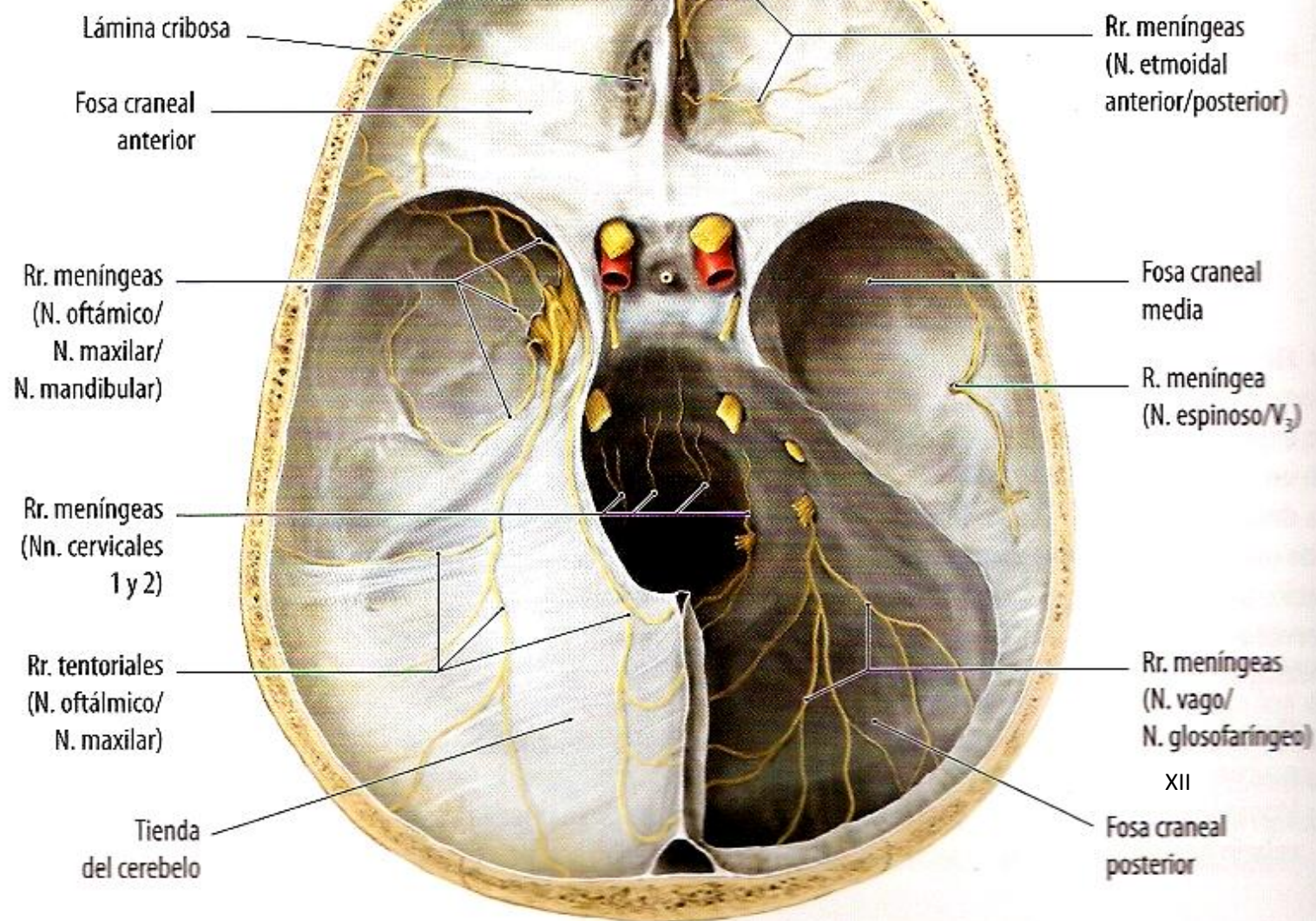




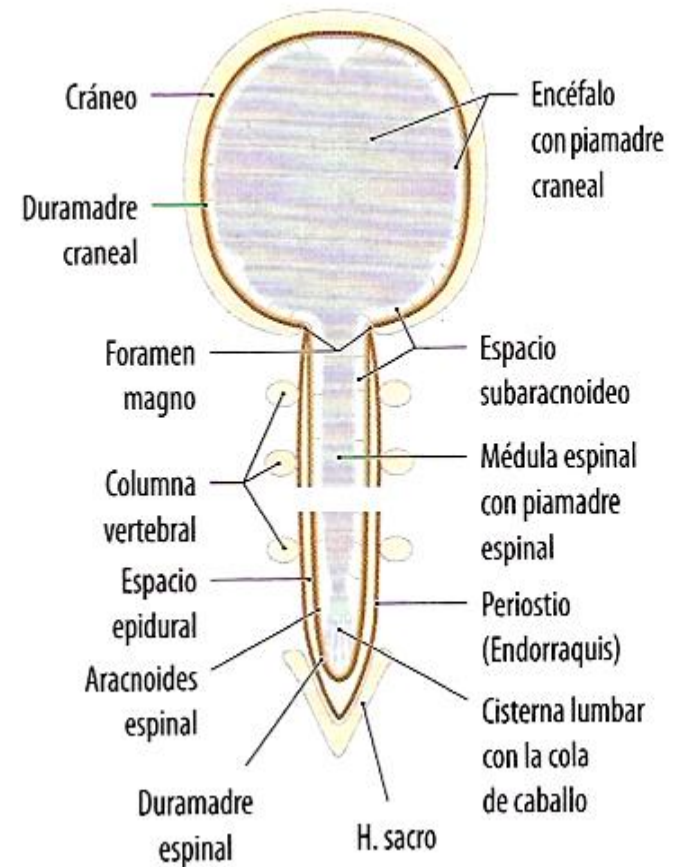
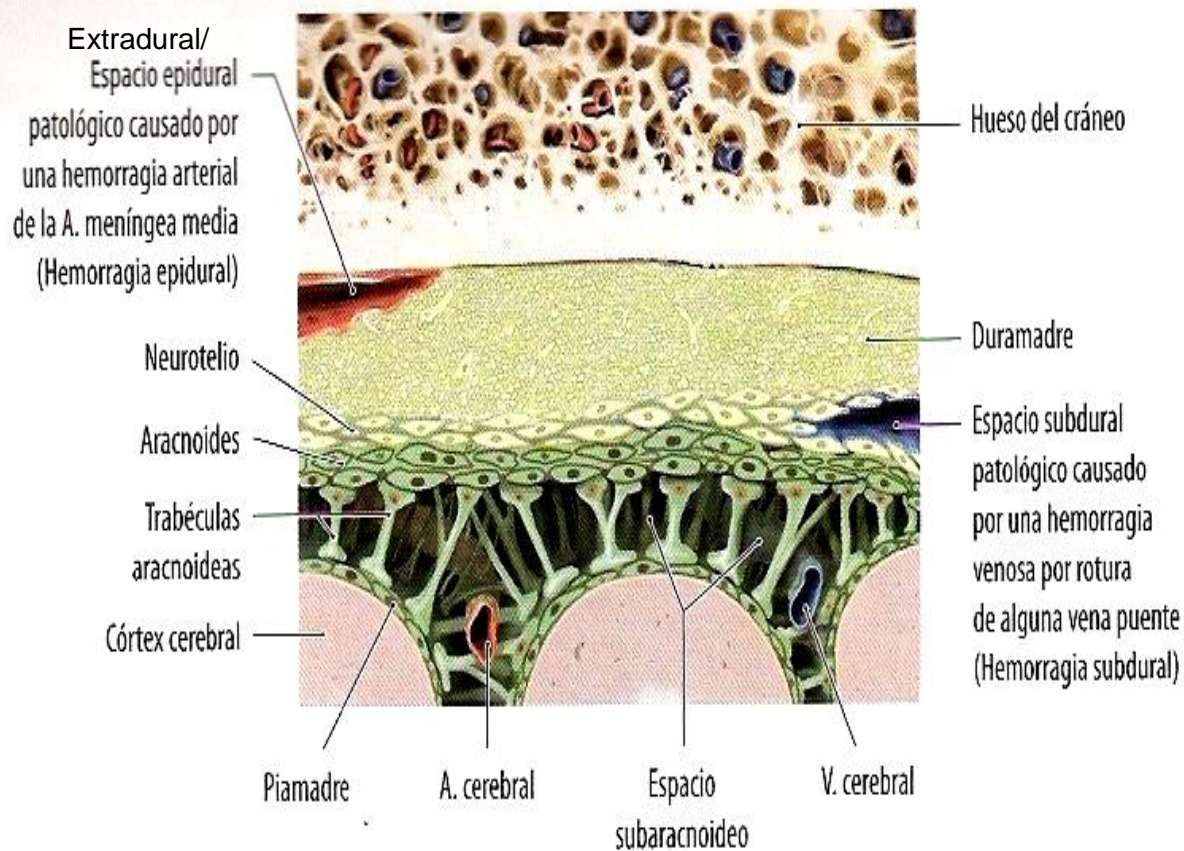








Aracnoides y Piamadre



Aracnoides: Fibroblastos,
fibras de colágeno y elásticas
NO adherida a duramadre



MUCHOS ÉXITOS