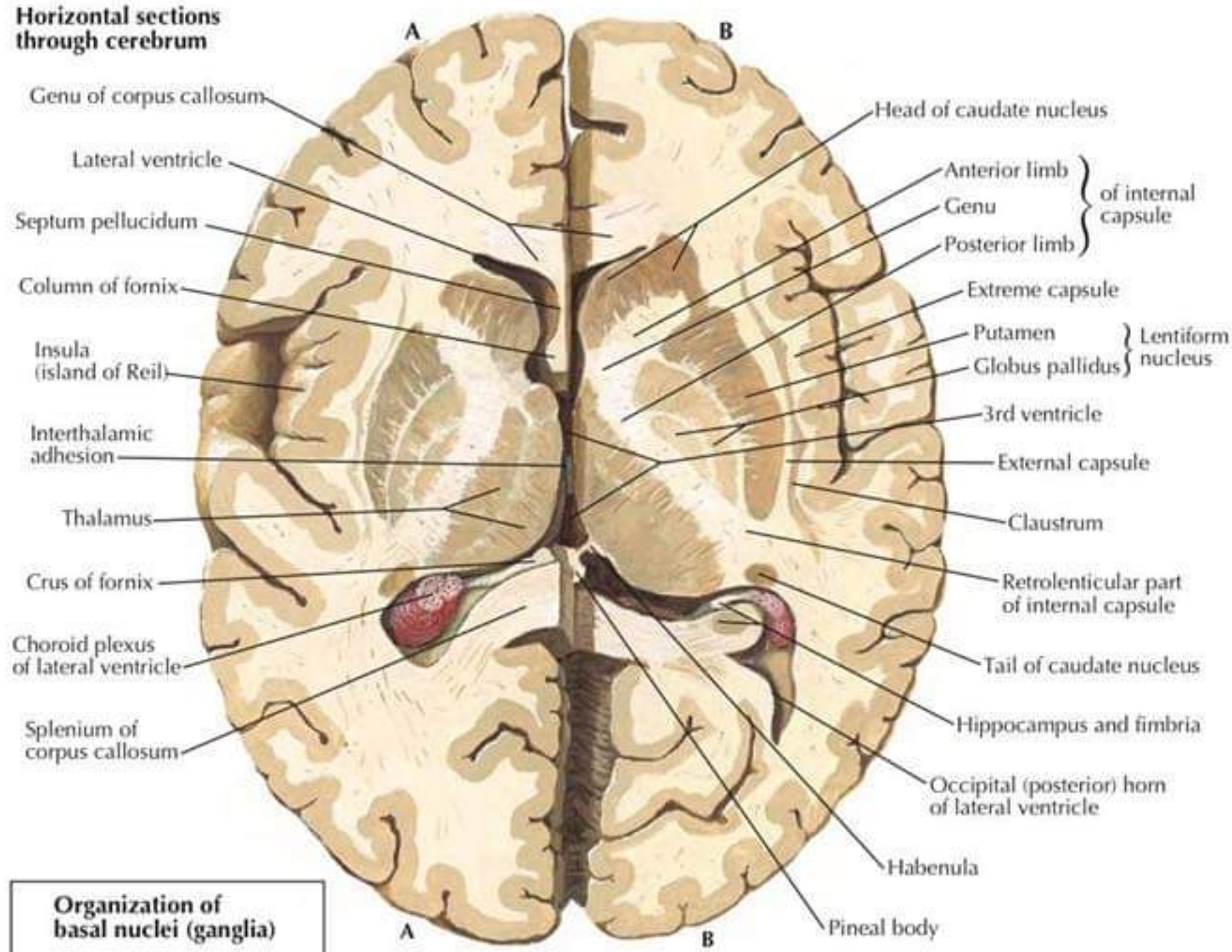
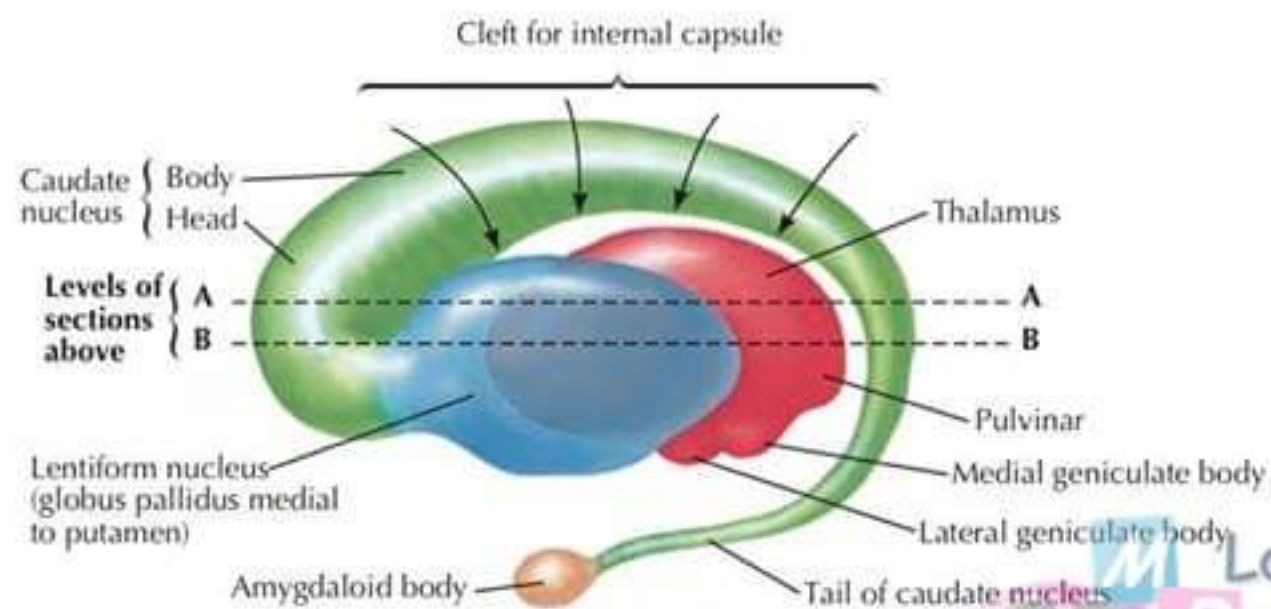
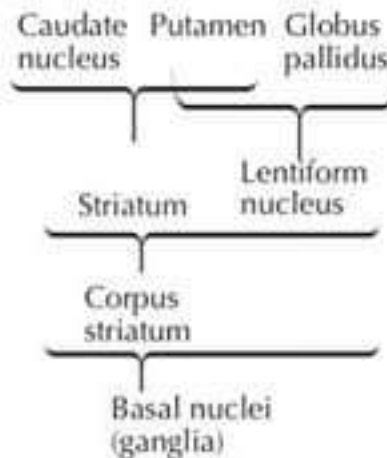


Horizontal sections through cerebrum



Organization of basal nuclei (ganglia)

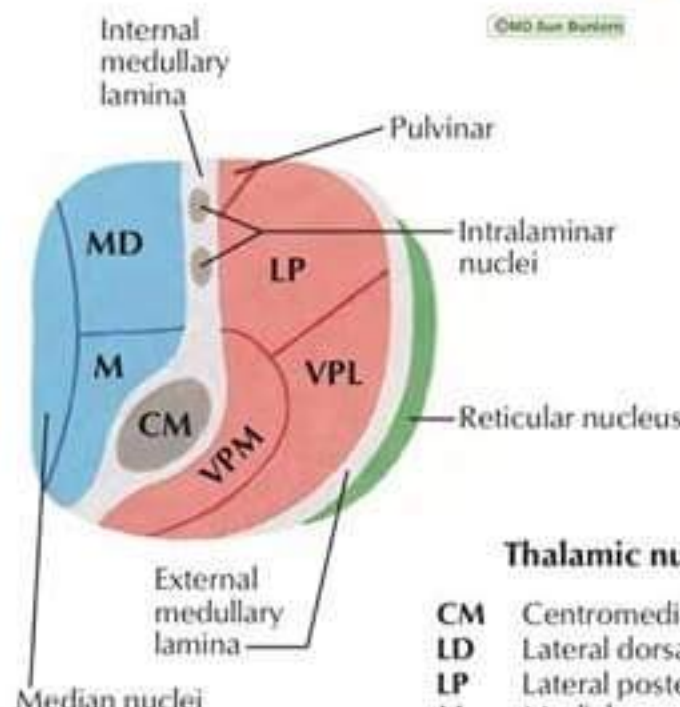
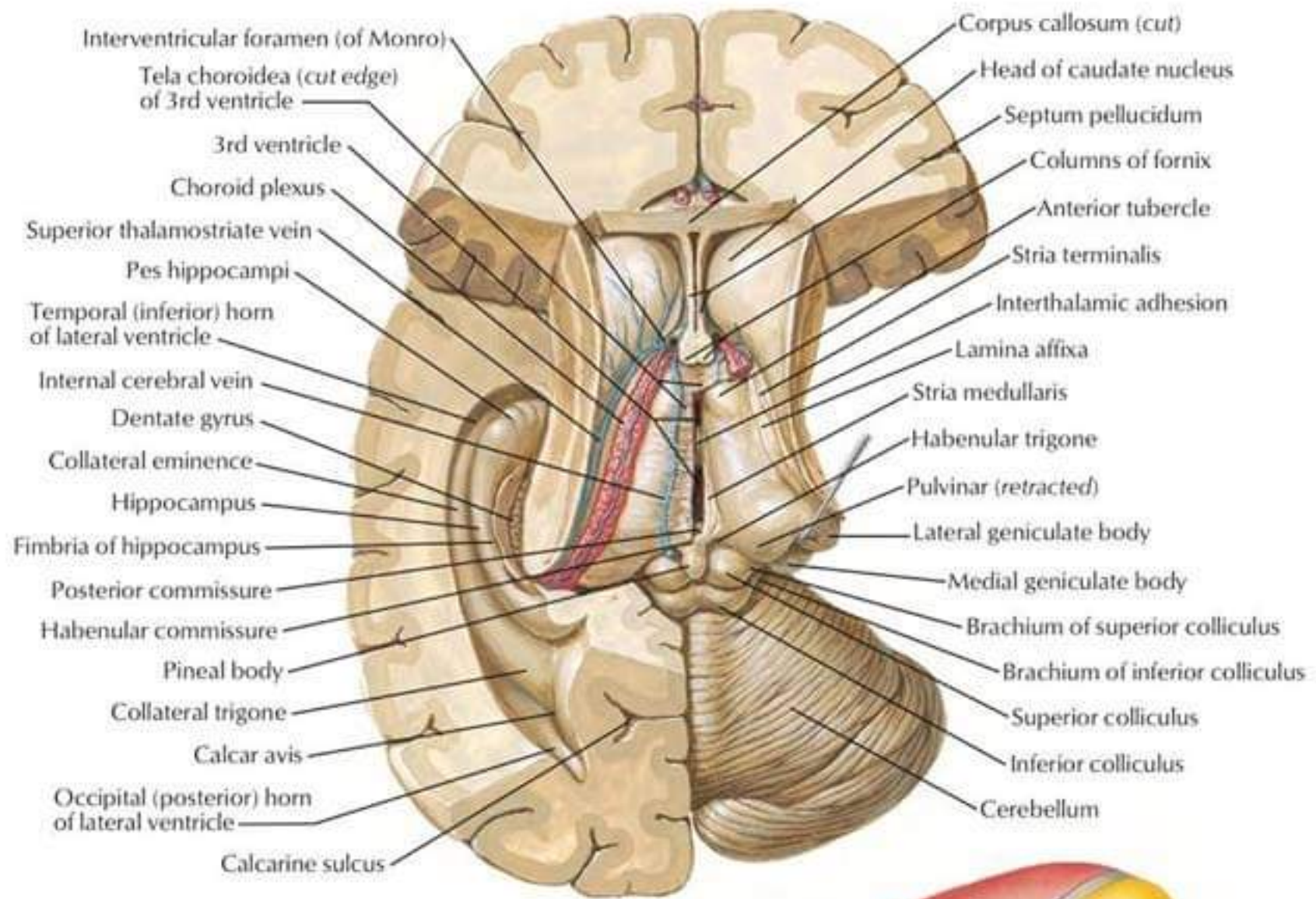


Interrelationship of thalamus, lentiform nucleus, caudate nucleus, and amygdaloid body (schema): left lateral view

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BBS



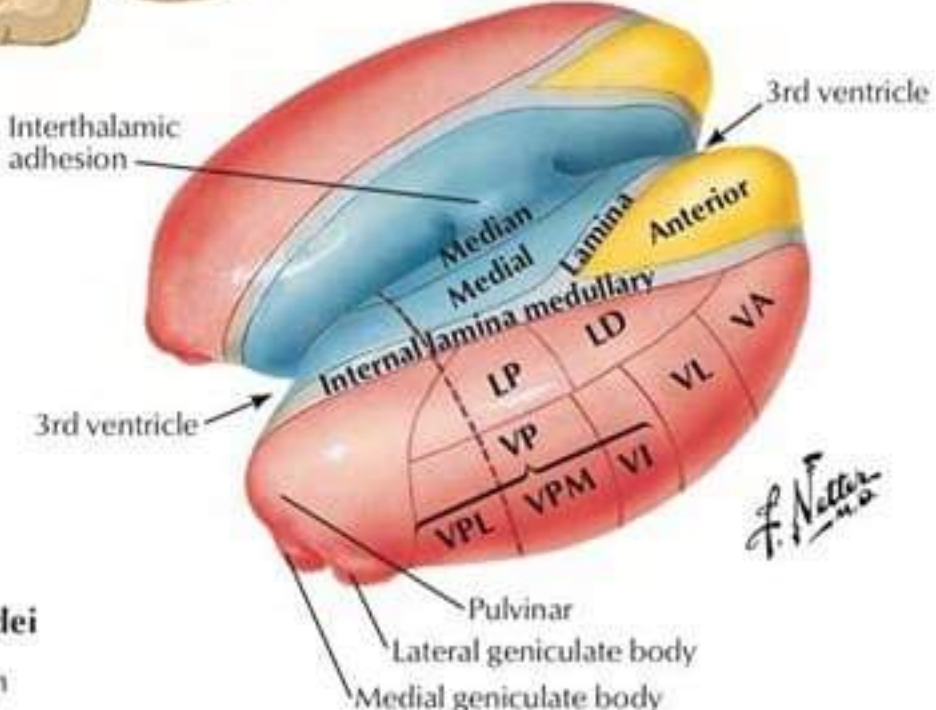
Thalamus



Schematic section through thalamus
(at level of broken line shown in figure at right)

Thalamic nuclei

CM	Centromedian
LD	Lateral dorsal
LP	Lateral posterior
M	Medial
MD	Medial dorsal
VA	Ventral anterior
VI	Ventral intermediolateral
VL	Ventral lateral
VP	Ventral posterior
VPL	Ventral posterolateral
VPM	Ventral posteromedial

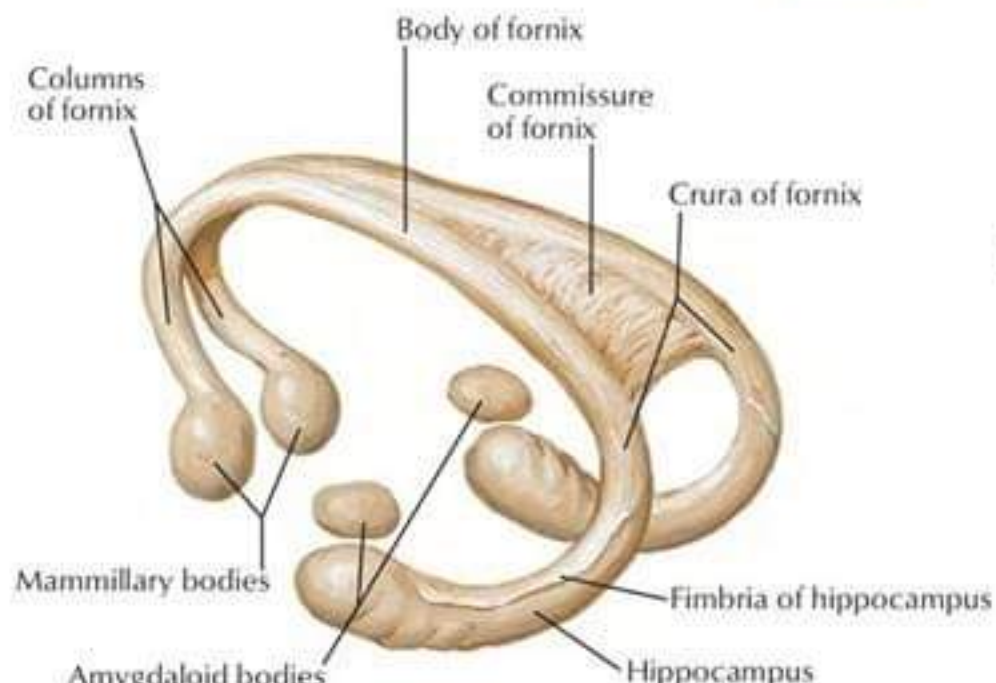
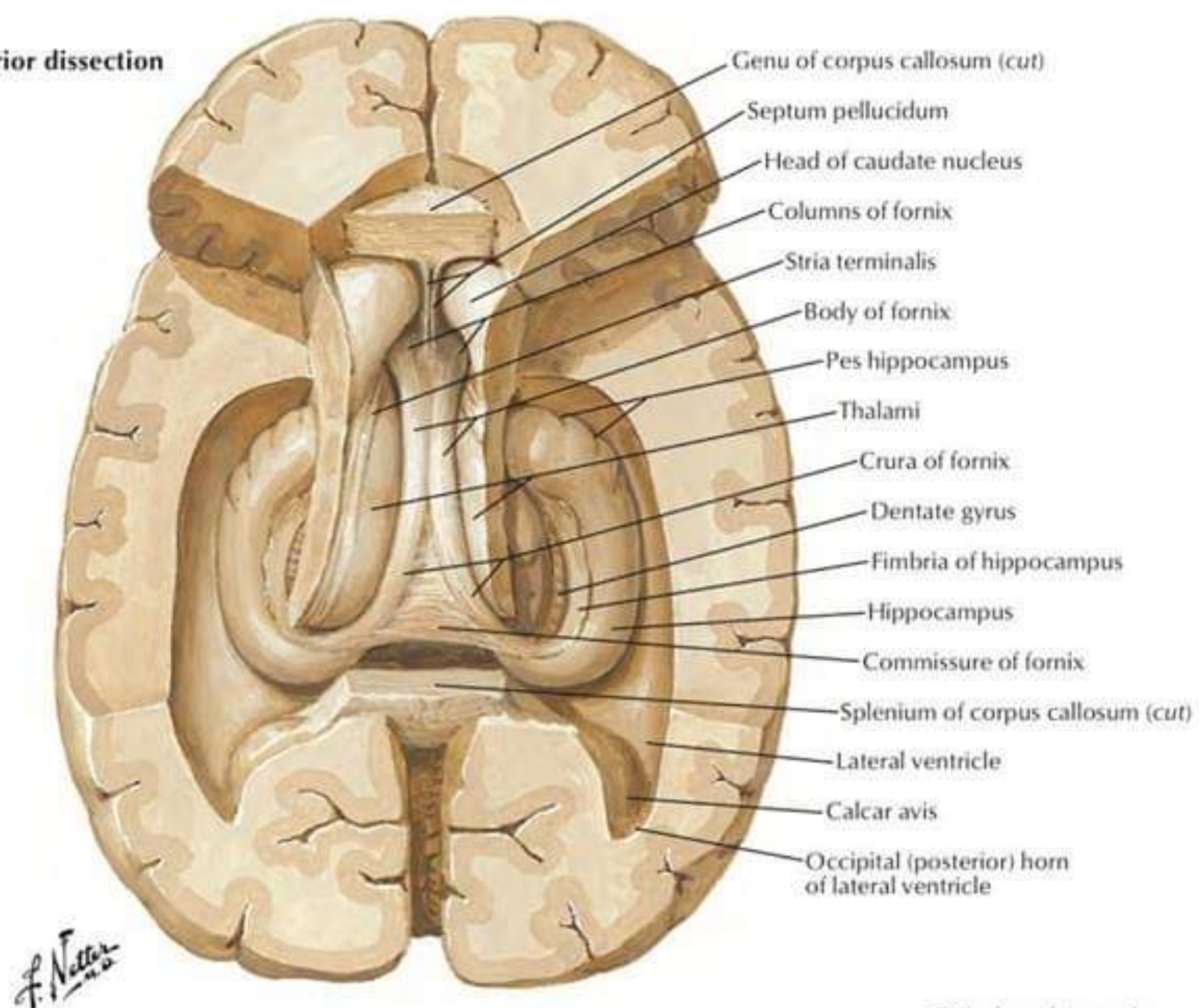


Schematic representation of thalamus
(external medullary lamina and reticular nuclei removed)

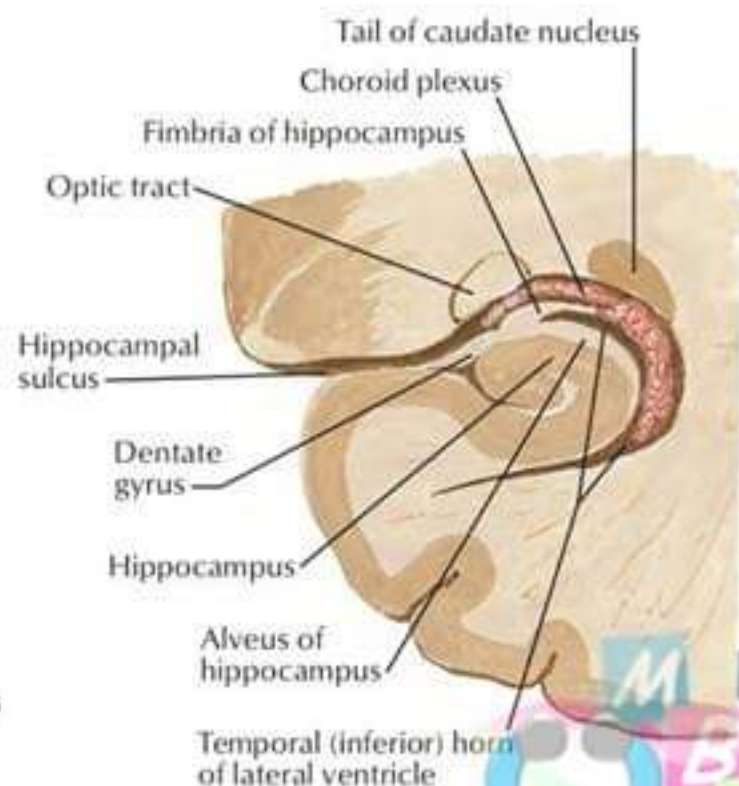
- Lateral nuclei
- Medial nuclei
- Anterior nuclei



Superior dissection



Fornix: schema

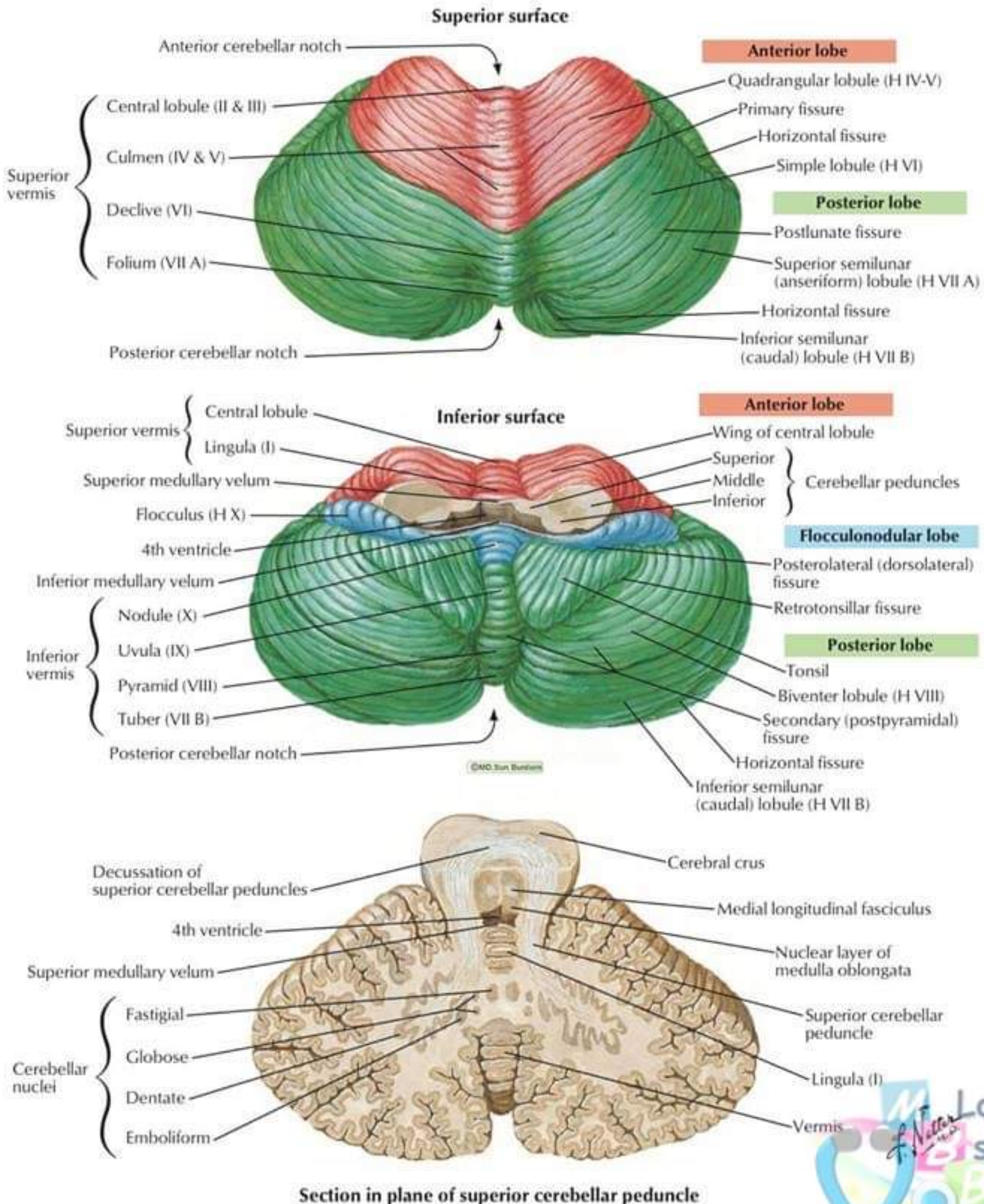


Coronal section: posterior view

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study

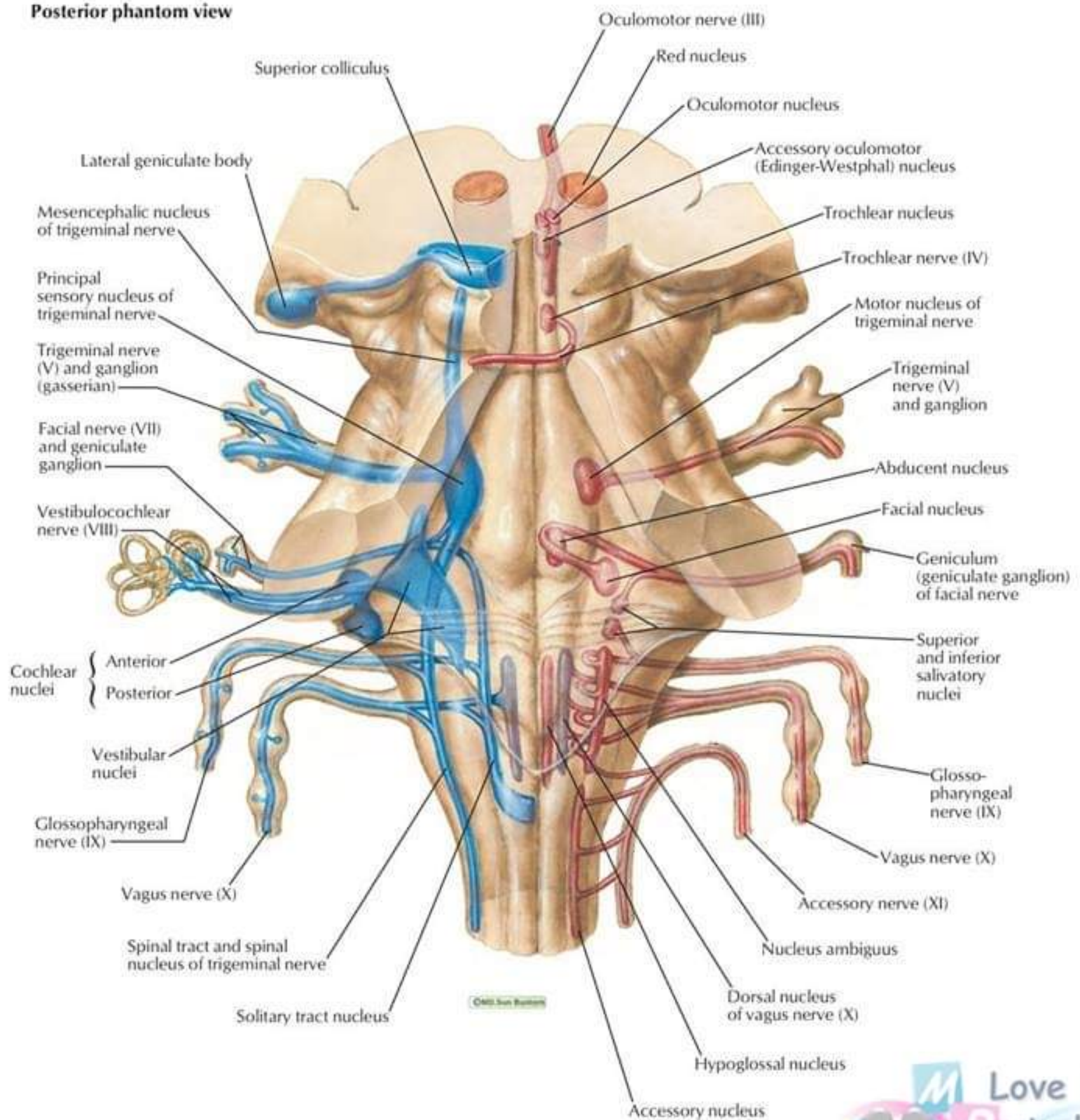
Cerebellum

See also Plate 116

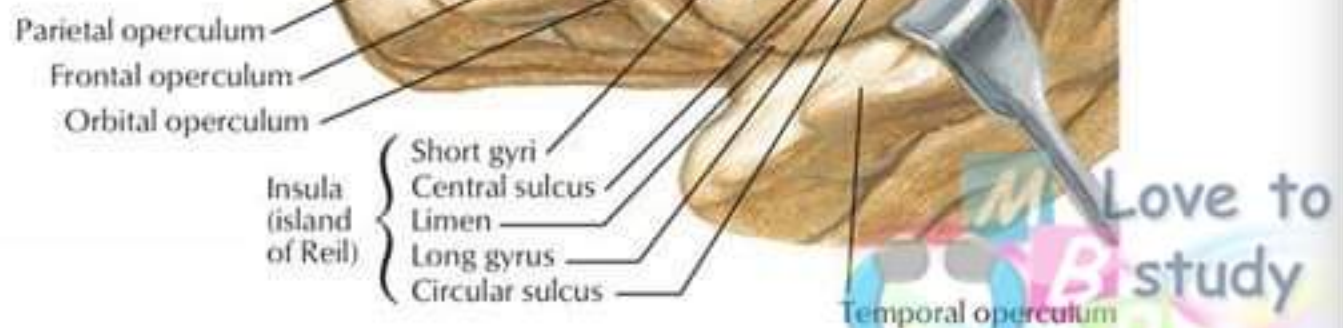
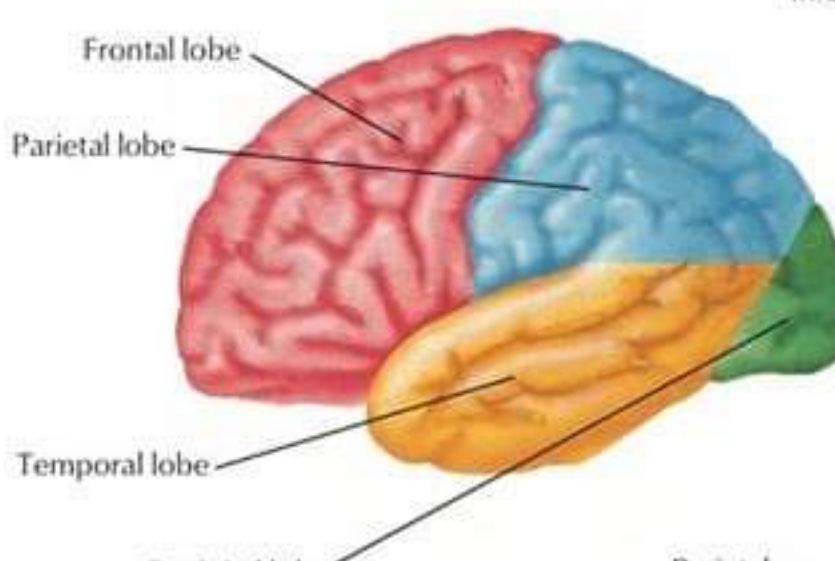
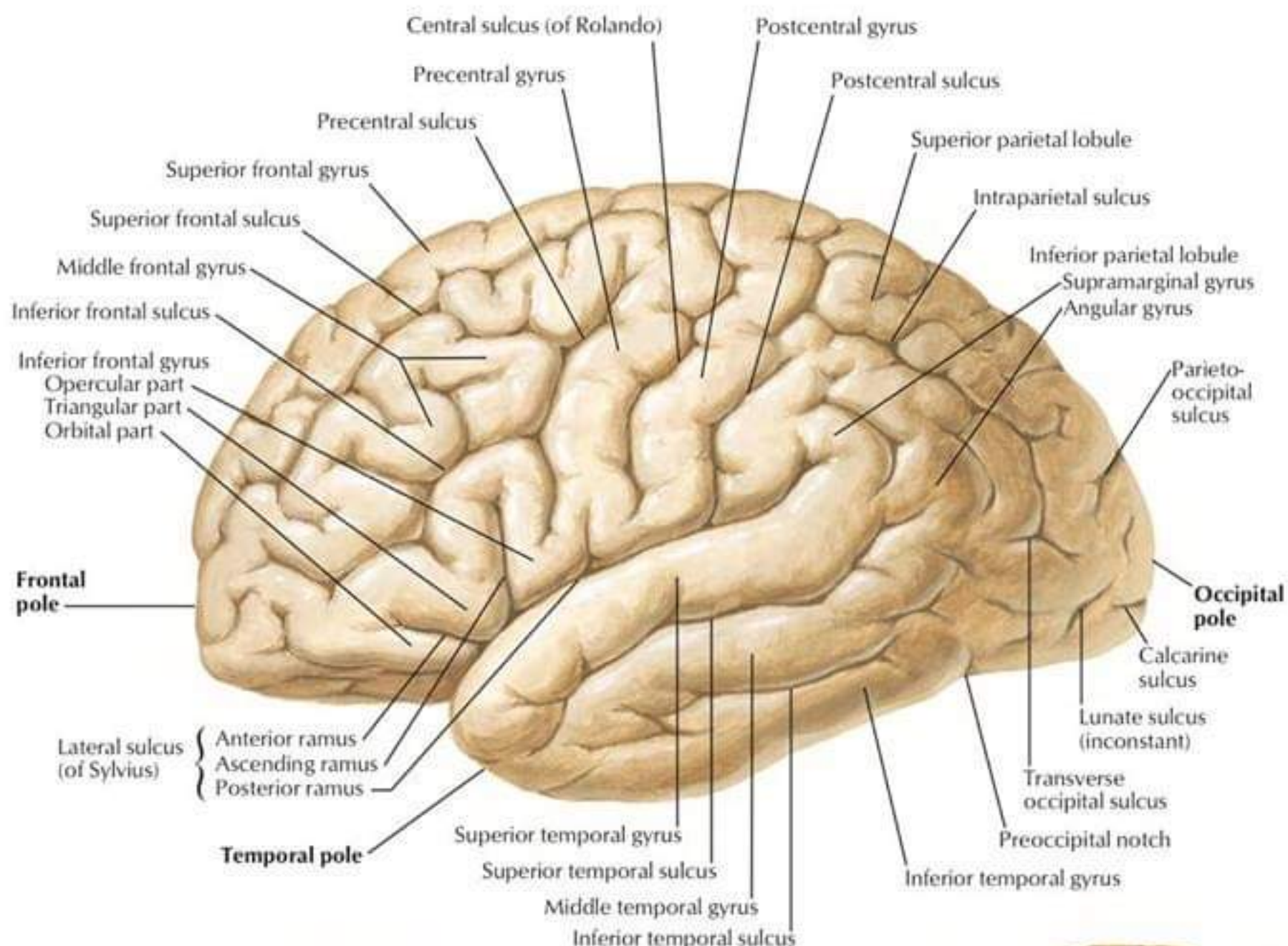


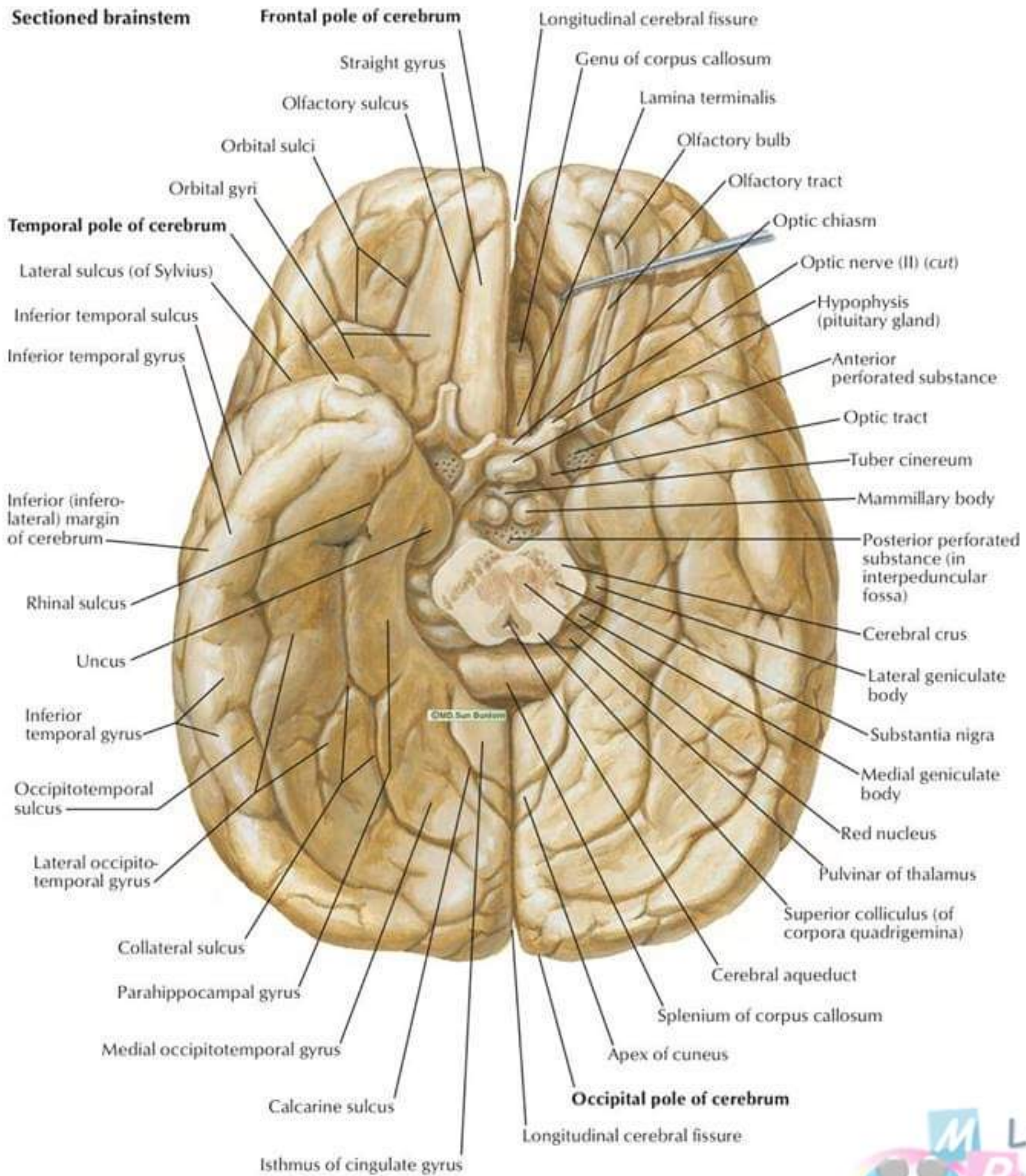
Cranial Nerve Nuclei in Brainstem: Schema

Posterior phantom view

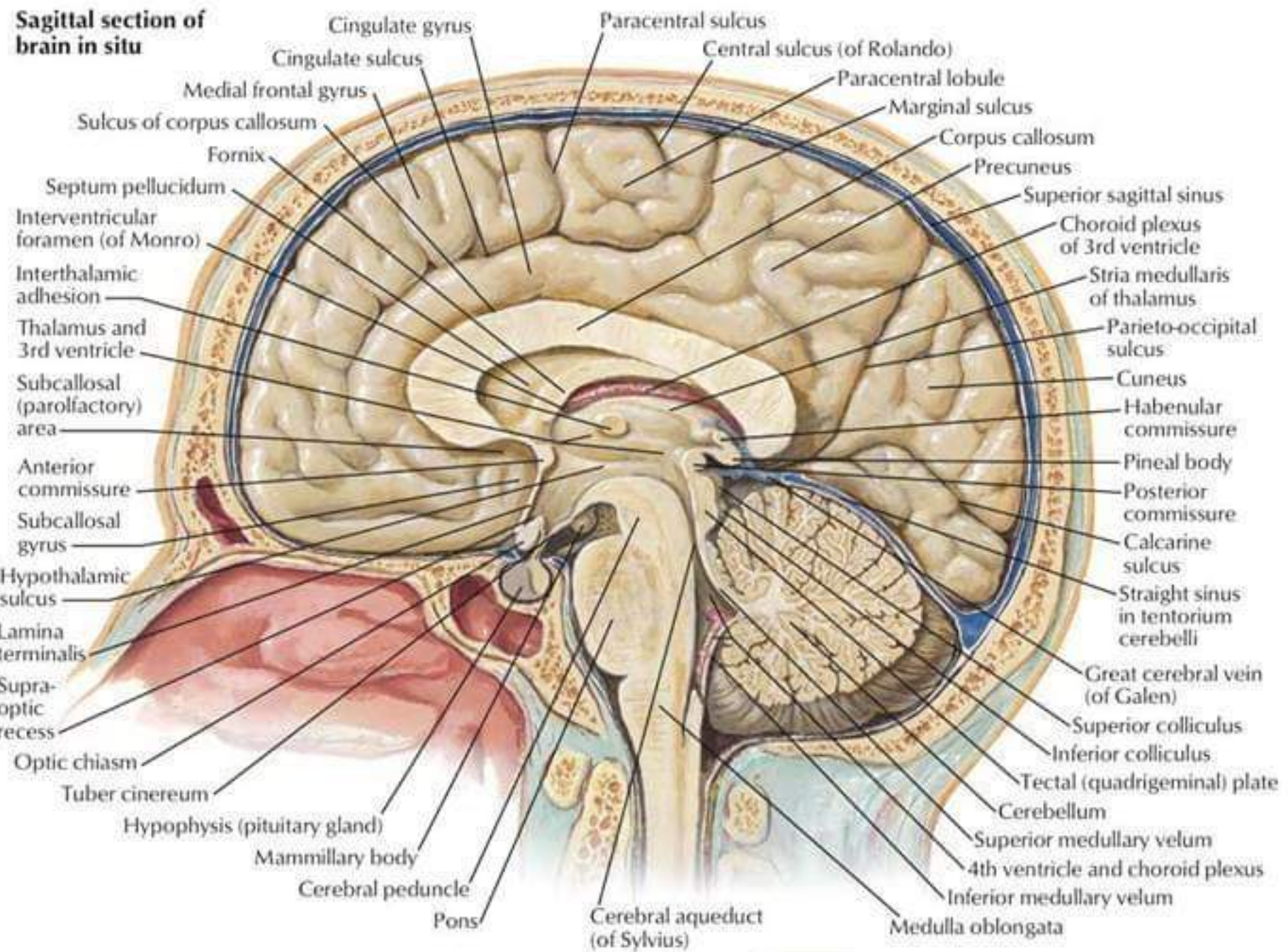


- Efferent fibers
- Afferent fibers
- Mixed fibers

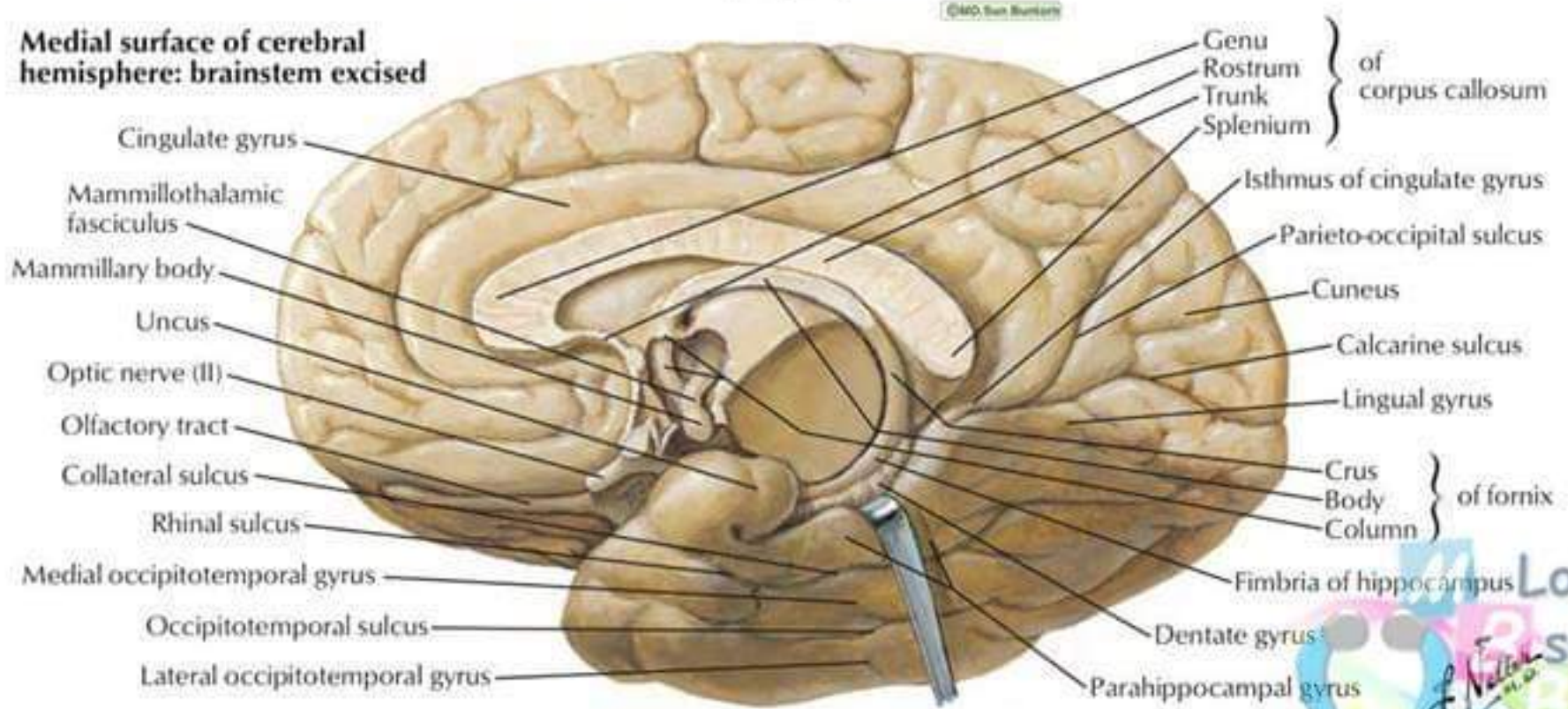




Sagittal section of brain in situ

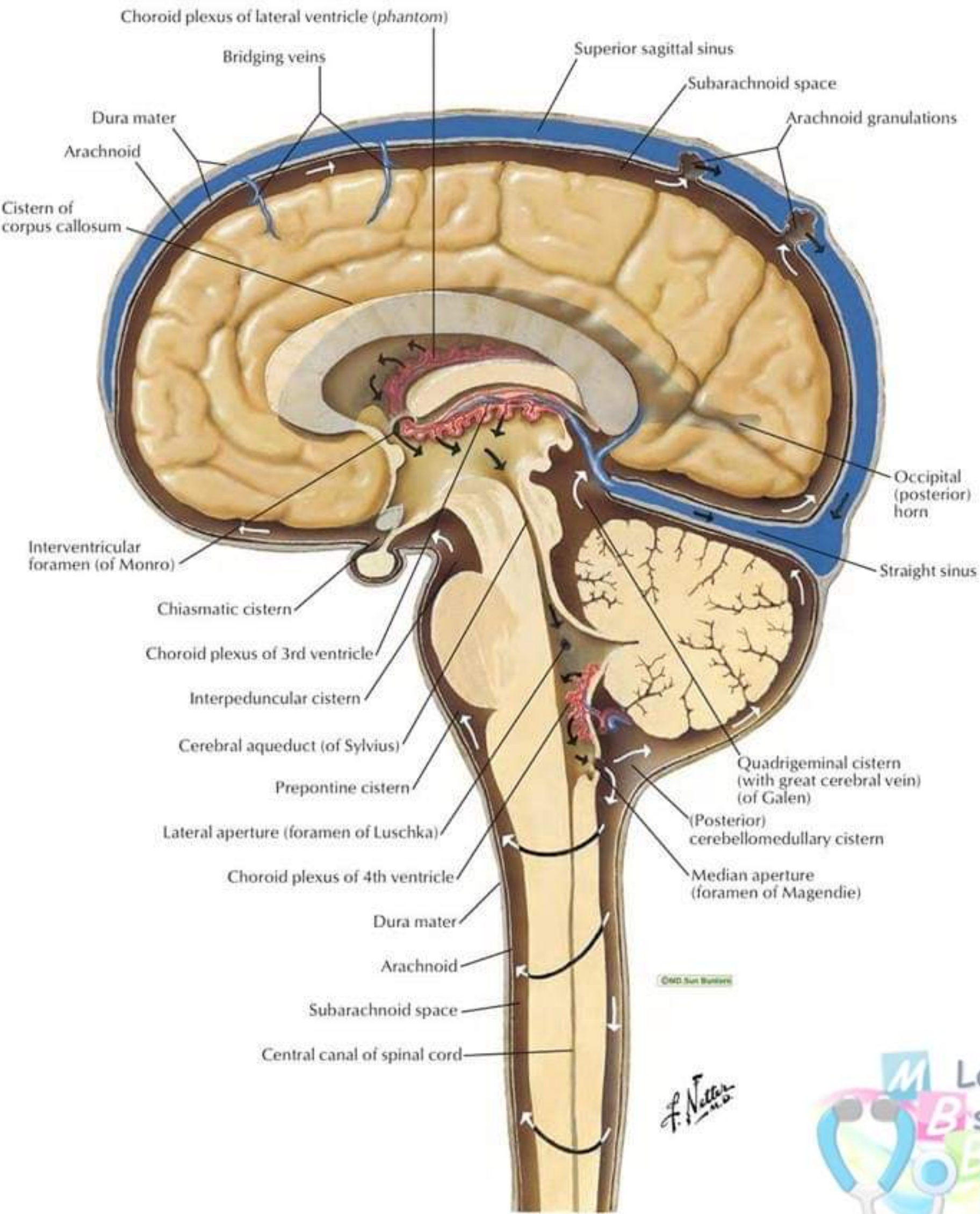


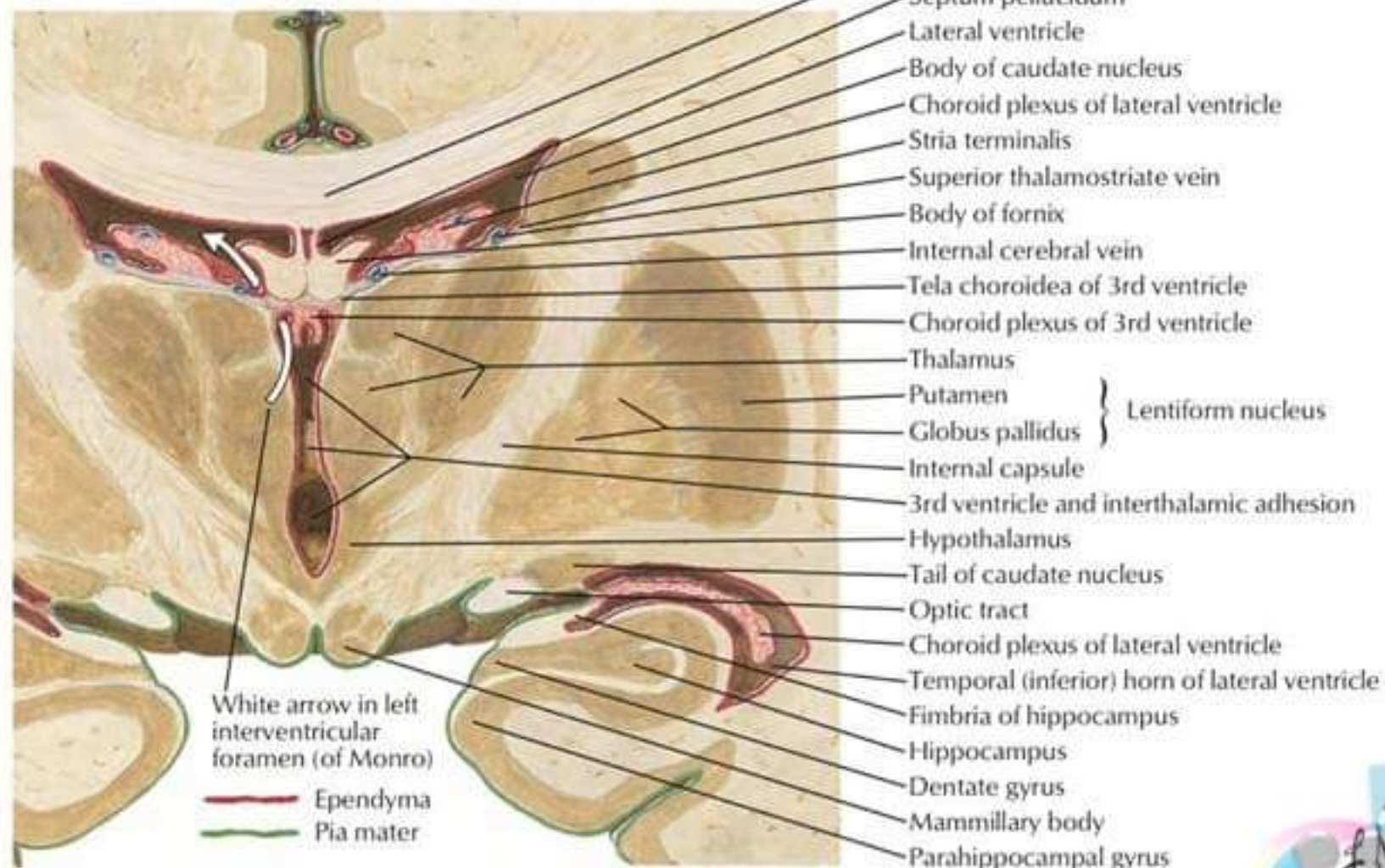
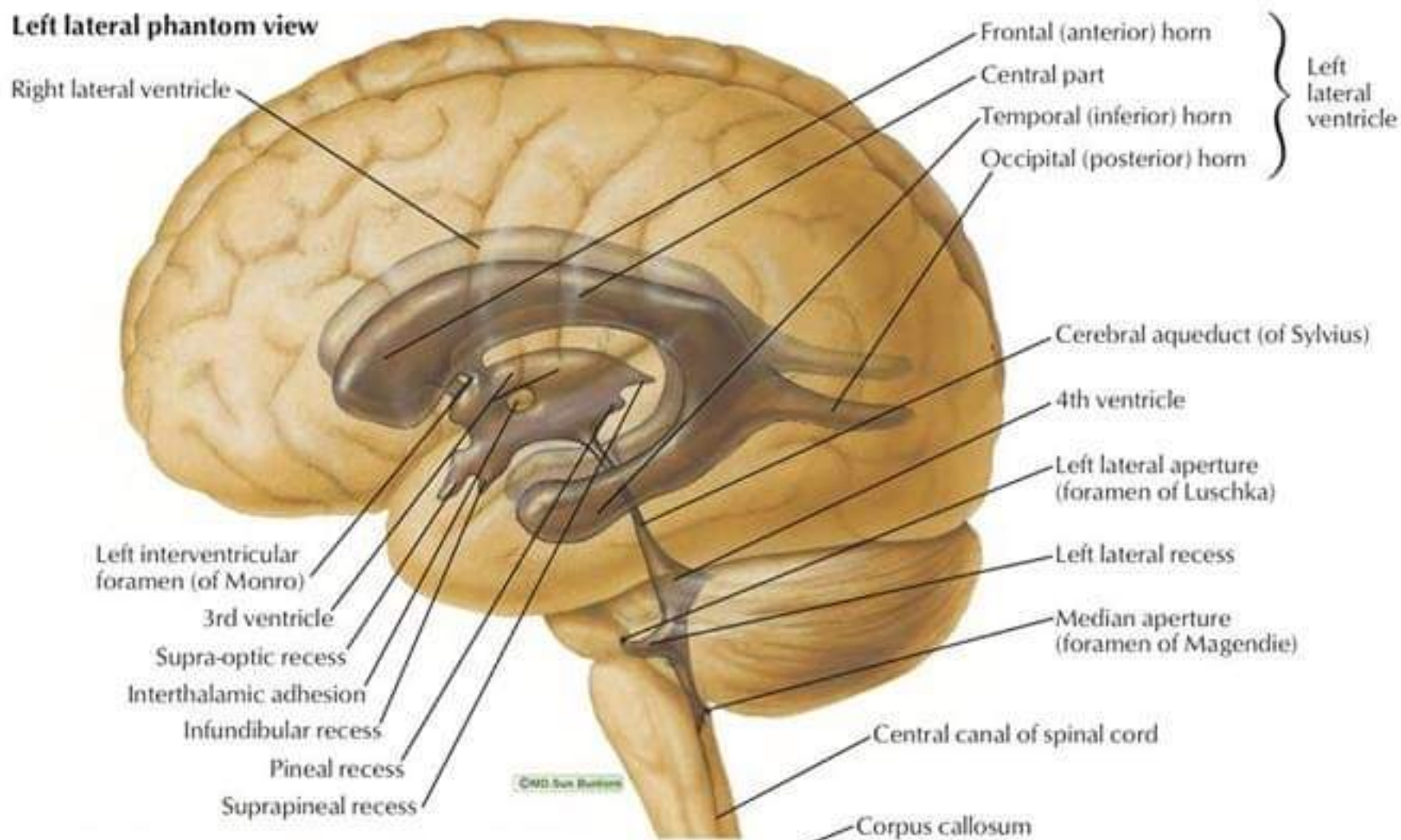
Medial surface of cerebral hemisphere: brainstem excised



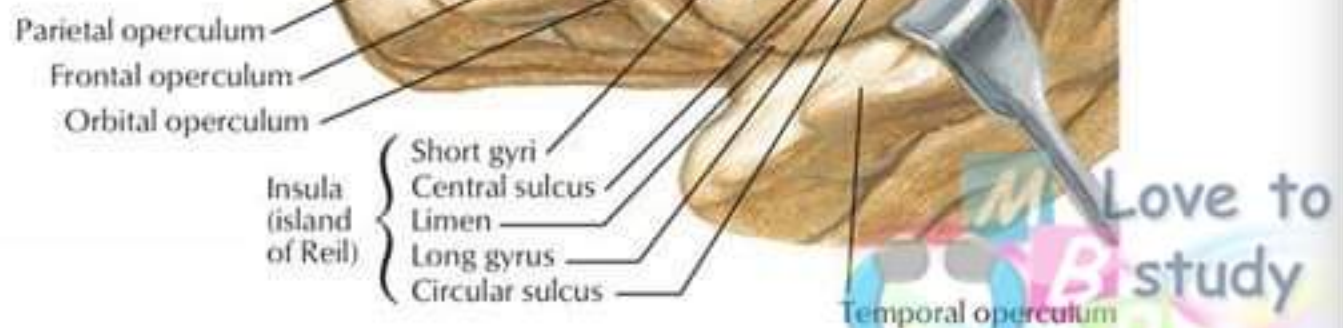
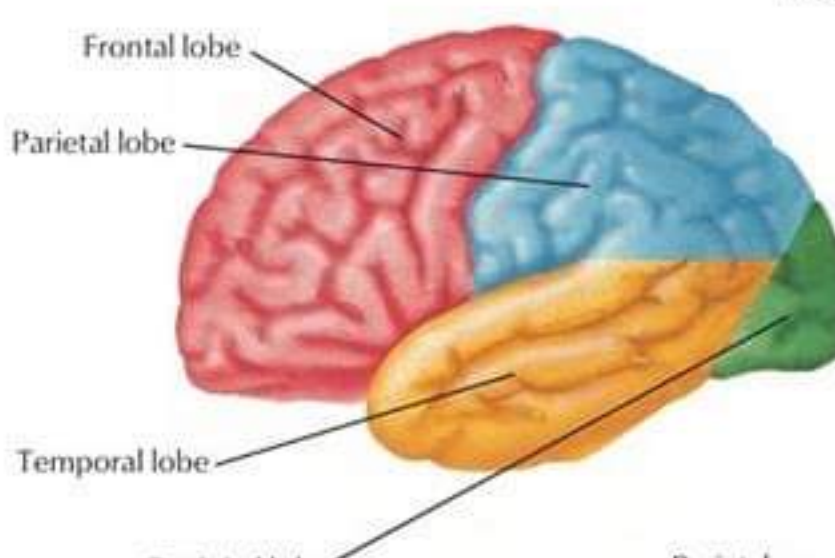
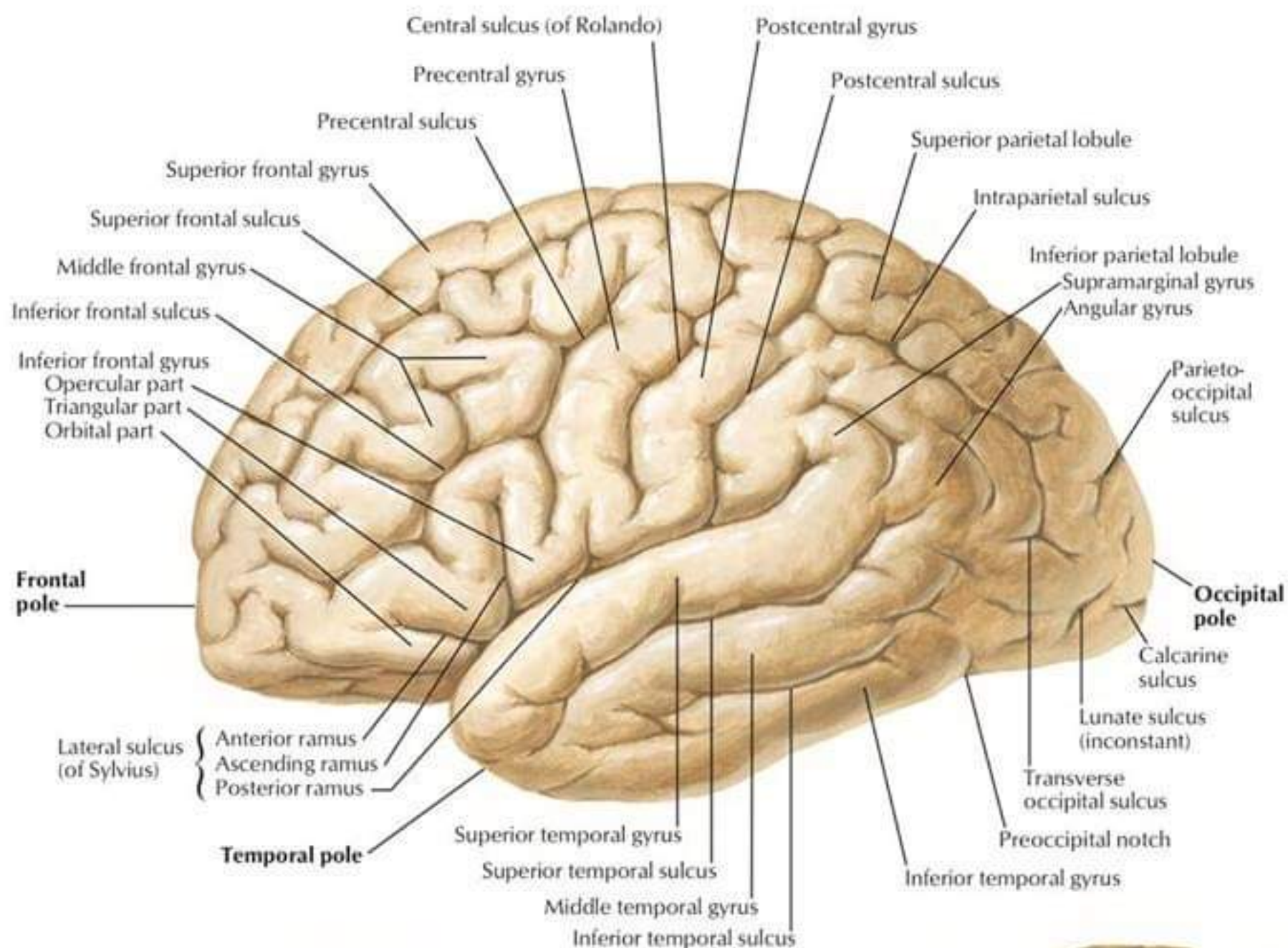
Circulation of Cerebrospinal Fluid

See also Plates 109, 147





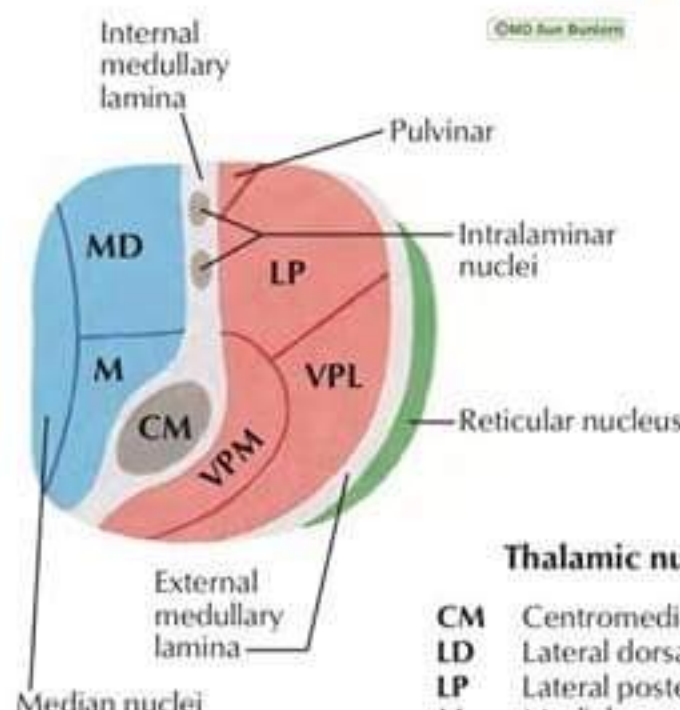
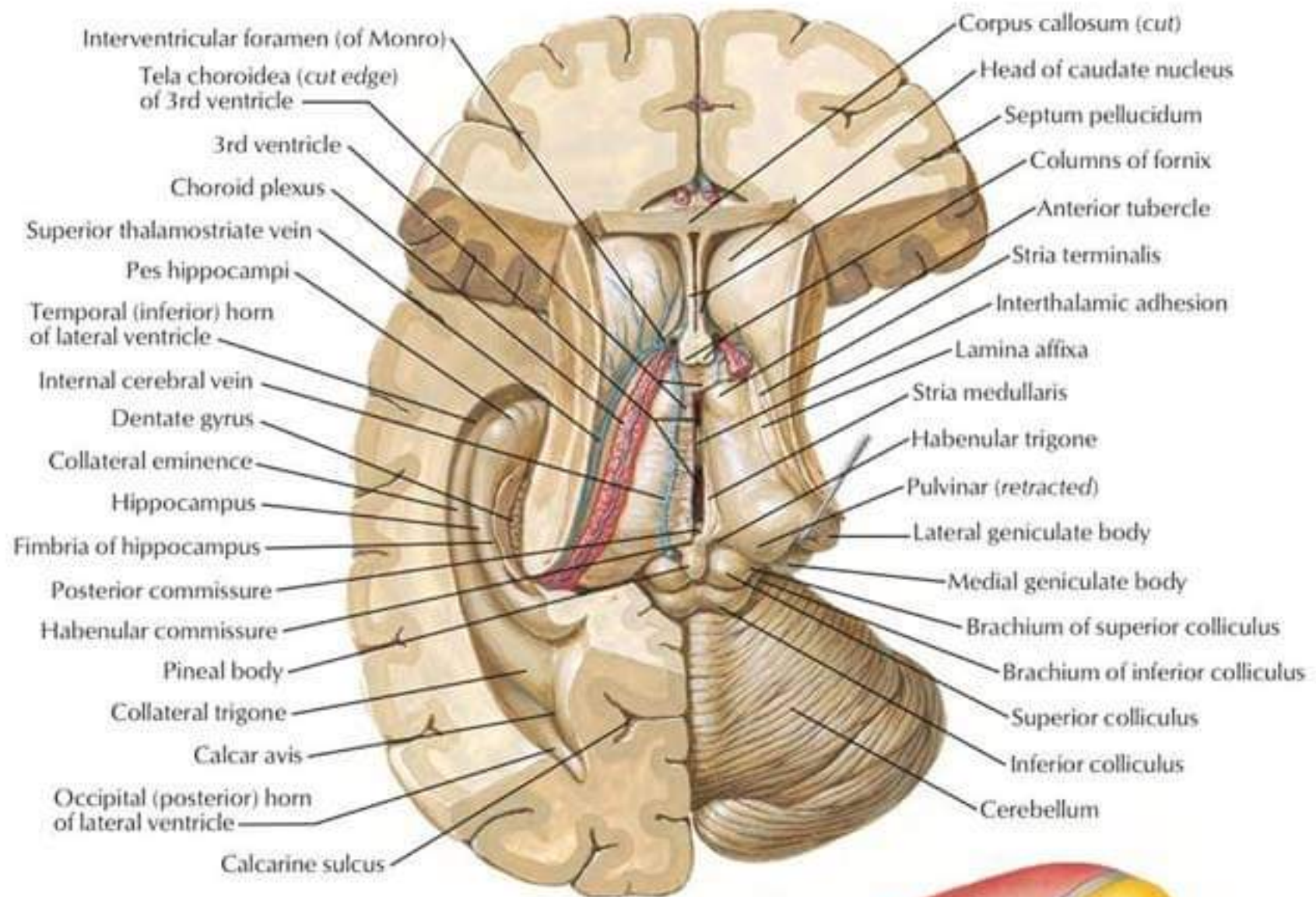
Coronal section of brain: posterior view

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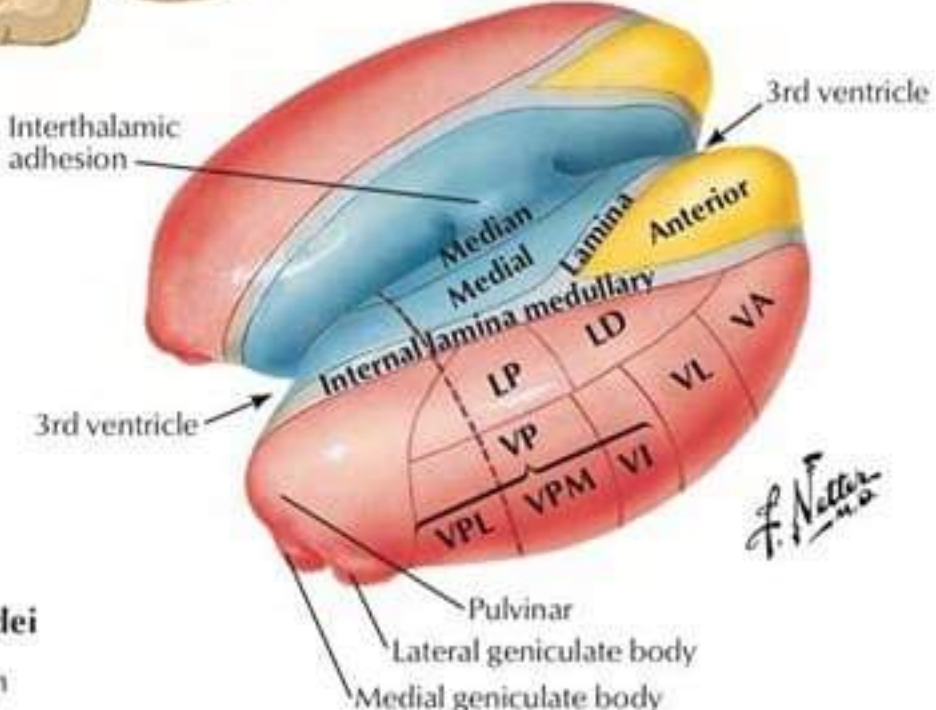
Thalamus



Schematic section through thalamus
(at level of broken line shown in figure at right)

Thalamic nuclei

CM	Centromedian
LD	Lateral dorsal
LP	Lateral posterior
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MD	Medial dorsal
VA	Ventral anterior
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VP	Ventral posterior
VPL	Ventral posterolateral
VPM	Ventral posteromedial

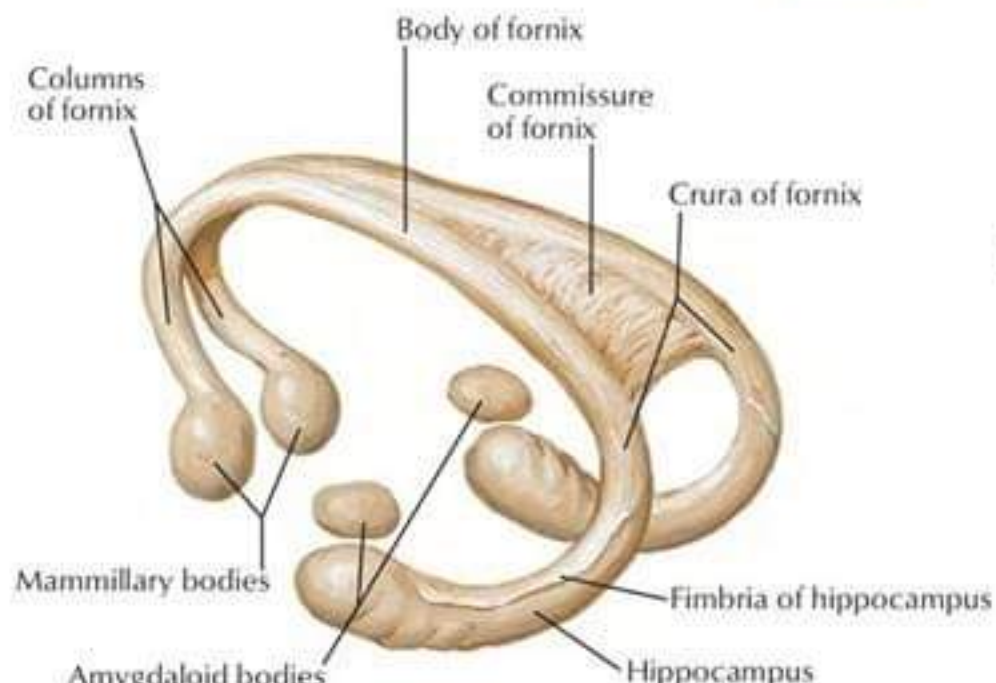
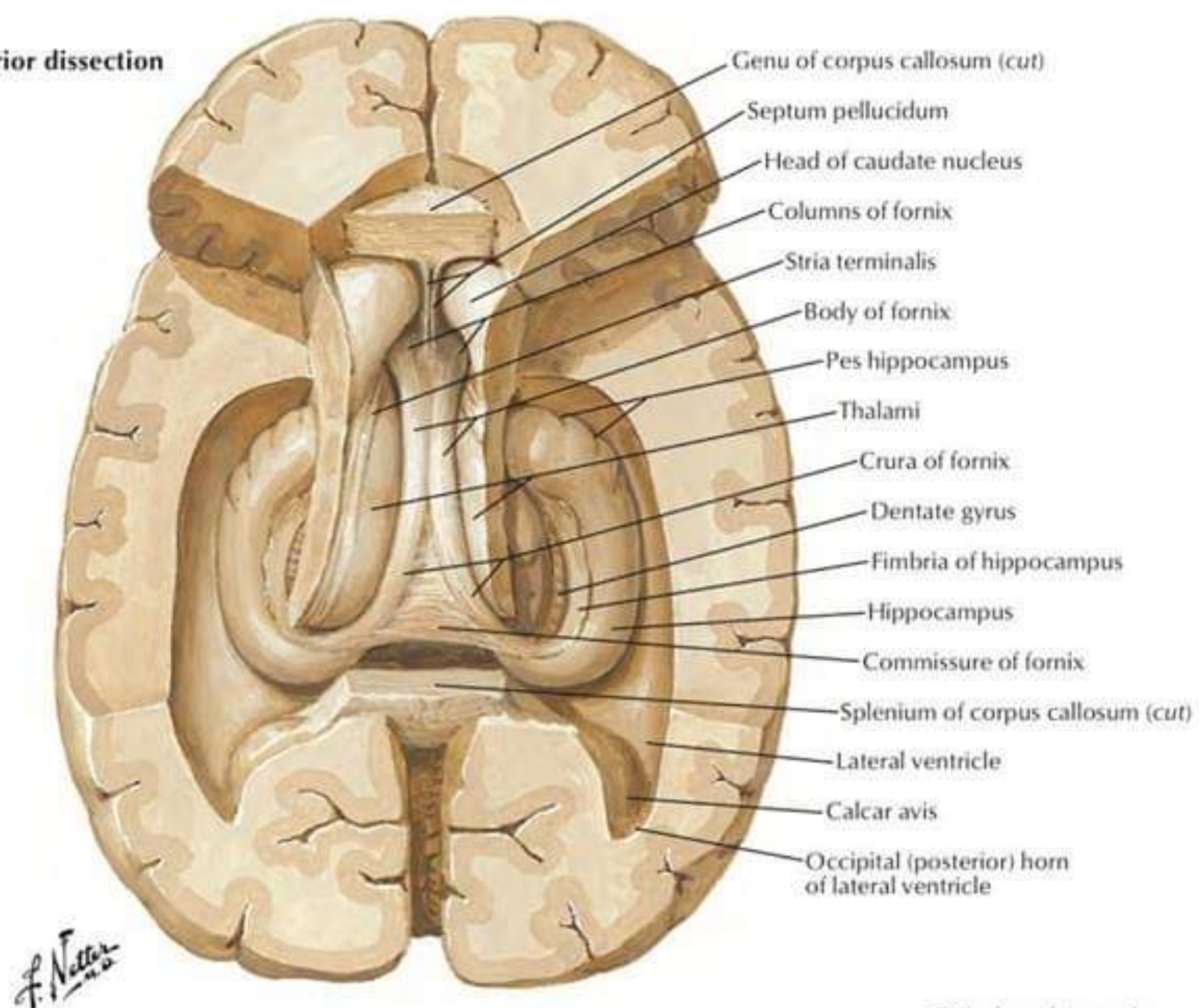


Schematic representation of thalamus
(external medullary lamina and reticular nuclei removed)

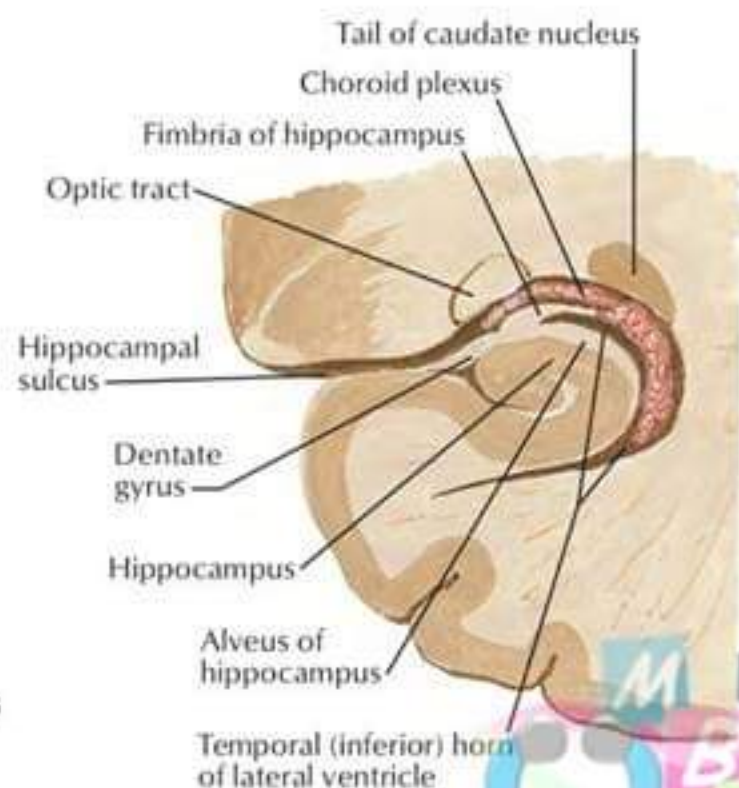
- Lateral nuclei
- Medial nuclei
- Anterior nuclei



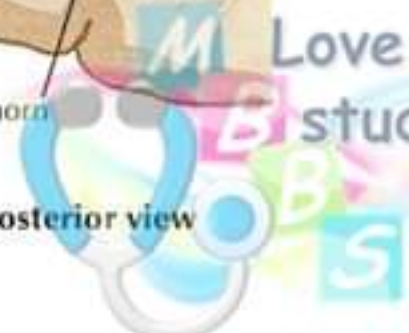
Superior dissection



Fornix: schema

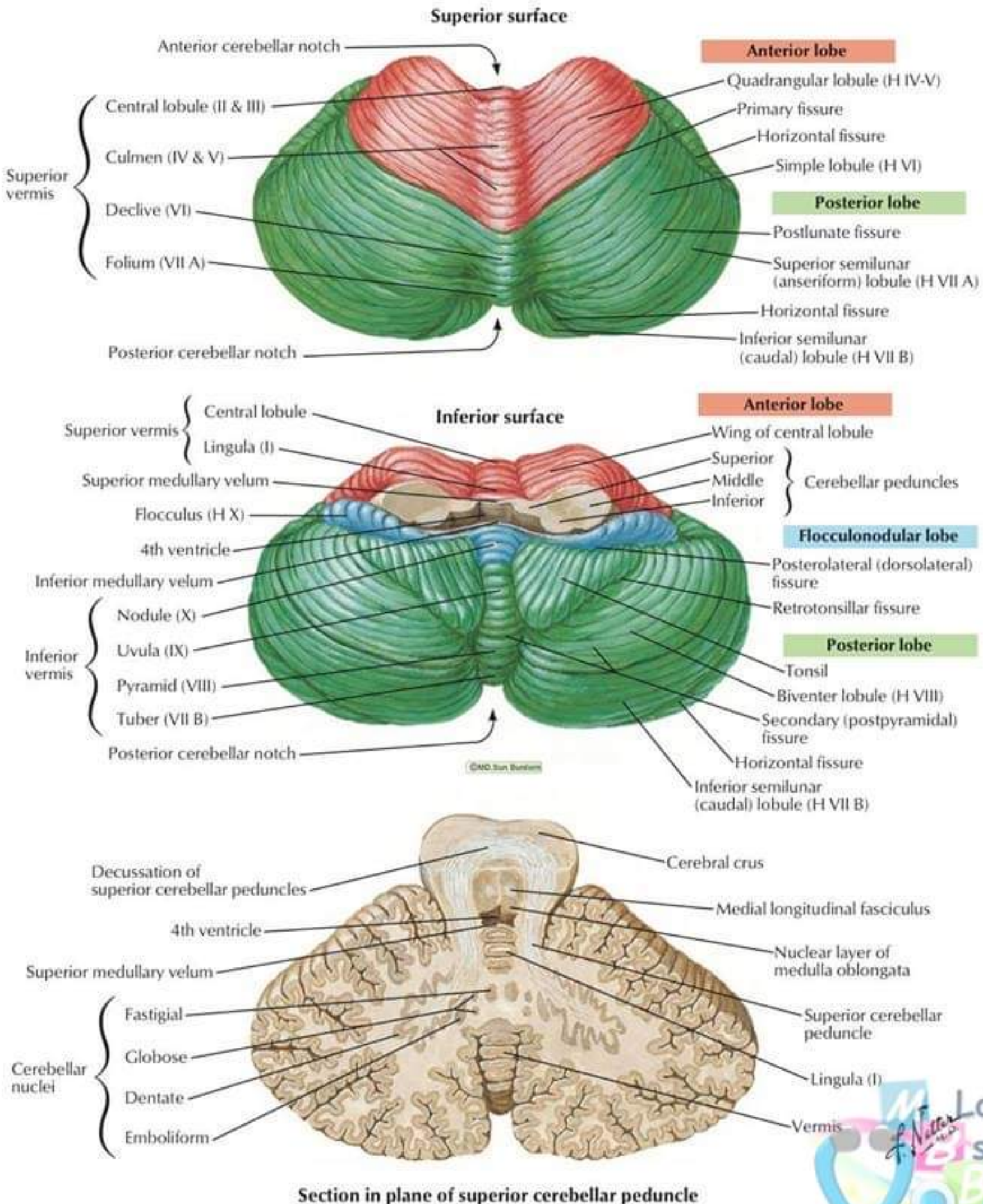


Coronal section: posterior view

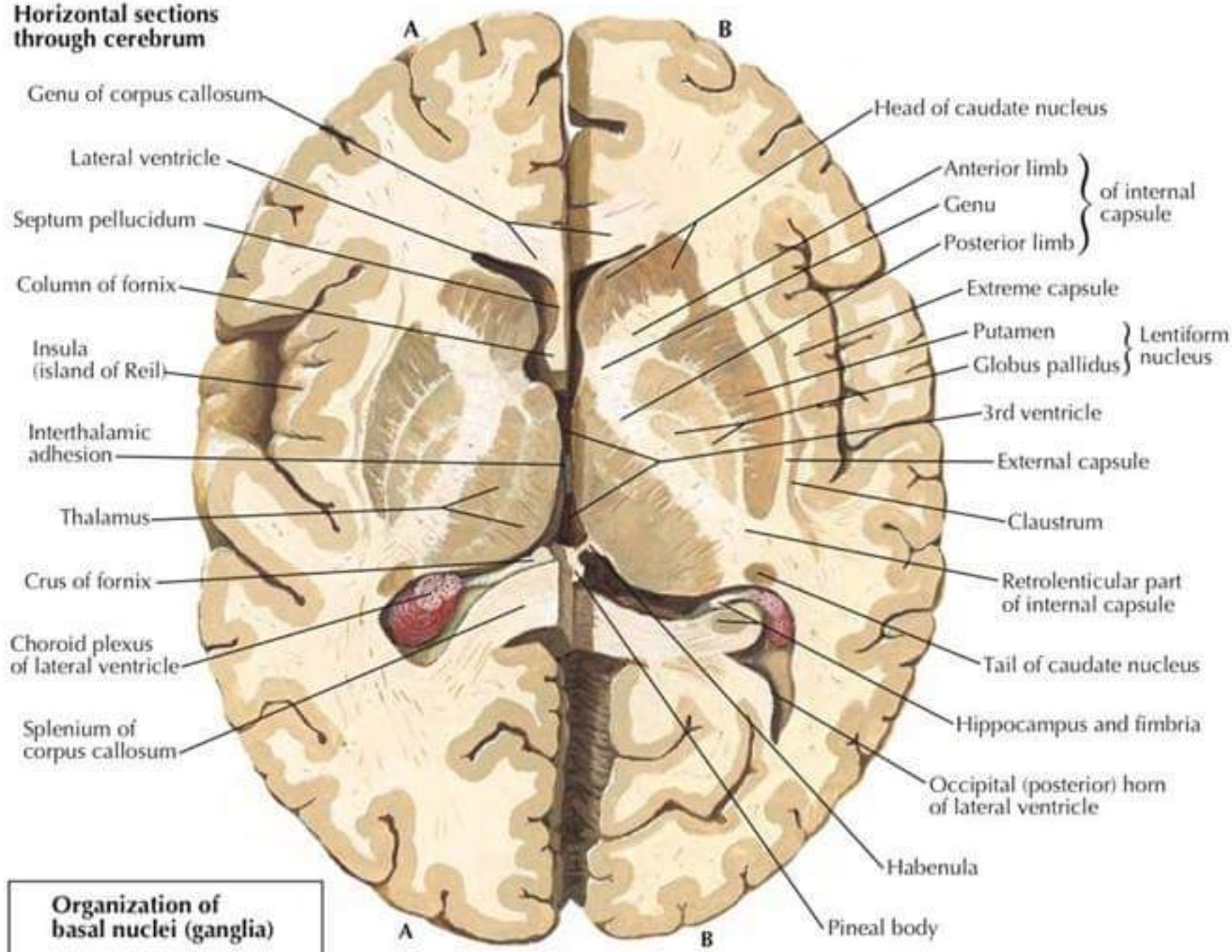
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Cerebellum

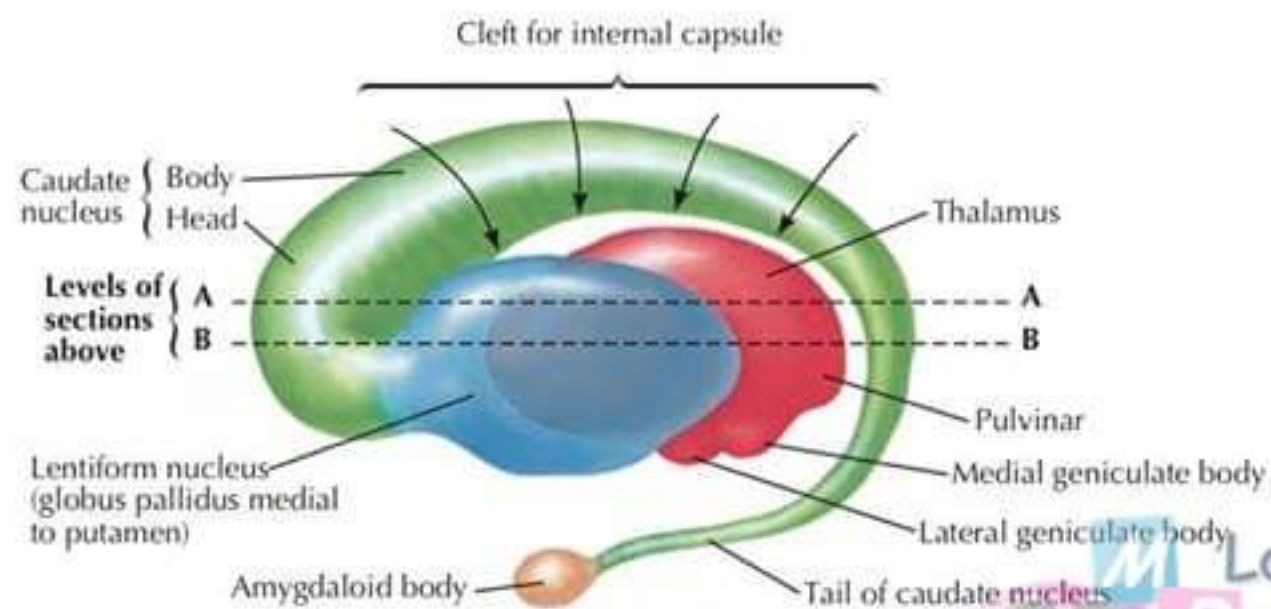
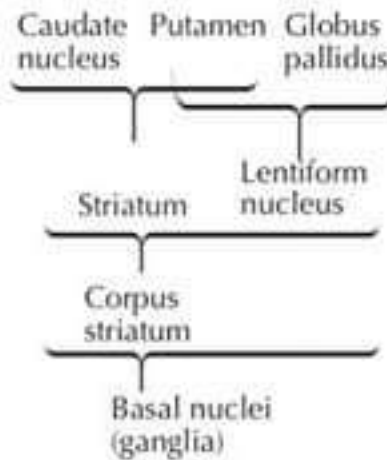
See also Plate 116



Horizontal sections through cerebrum

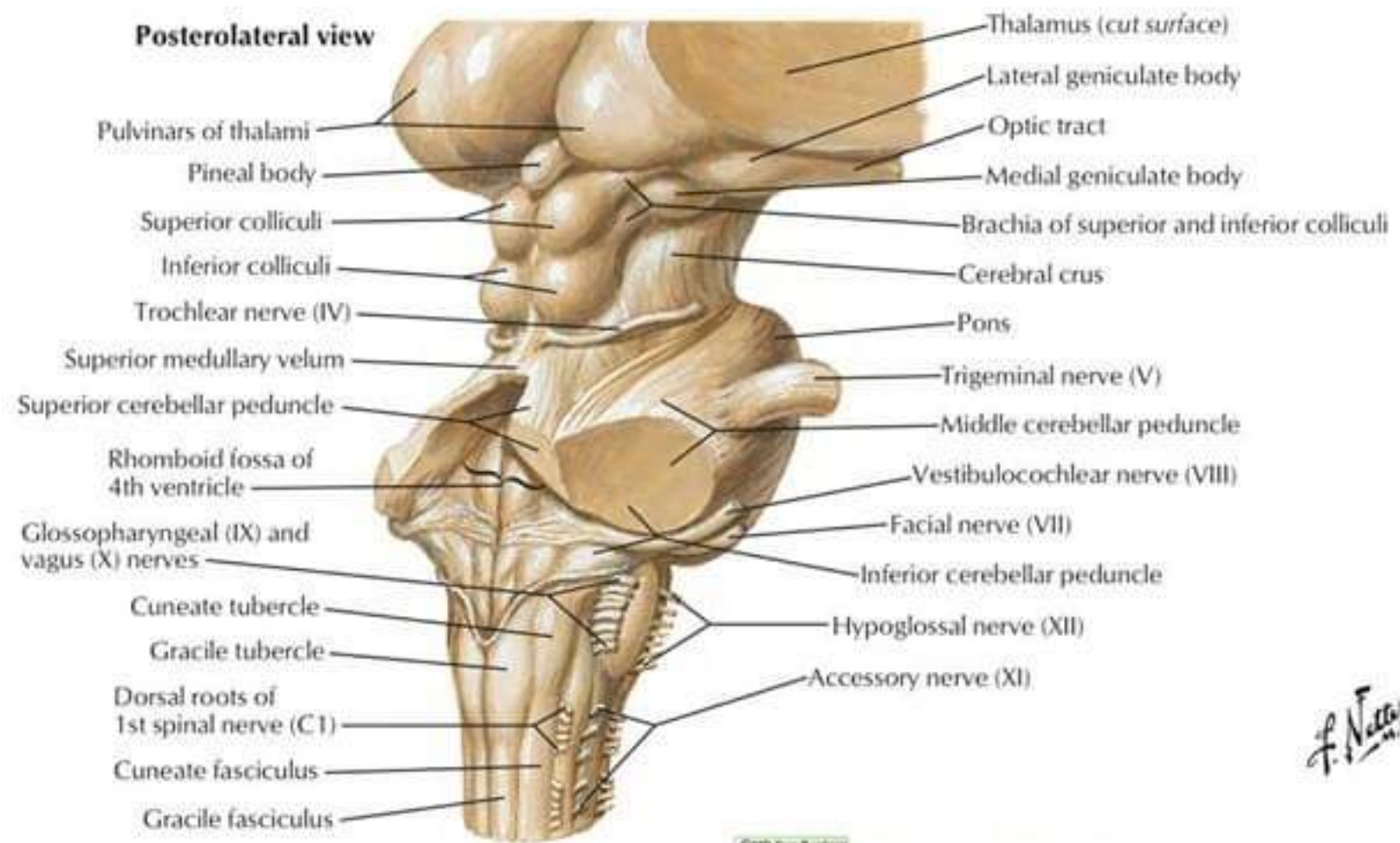
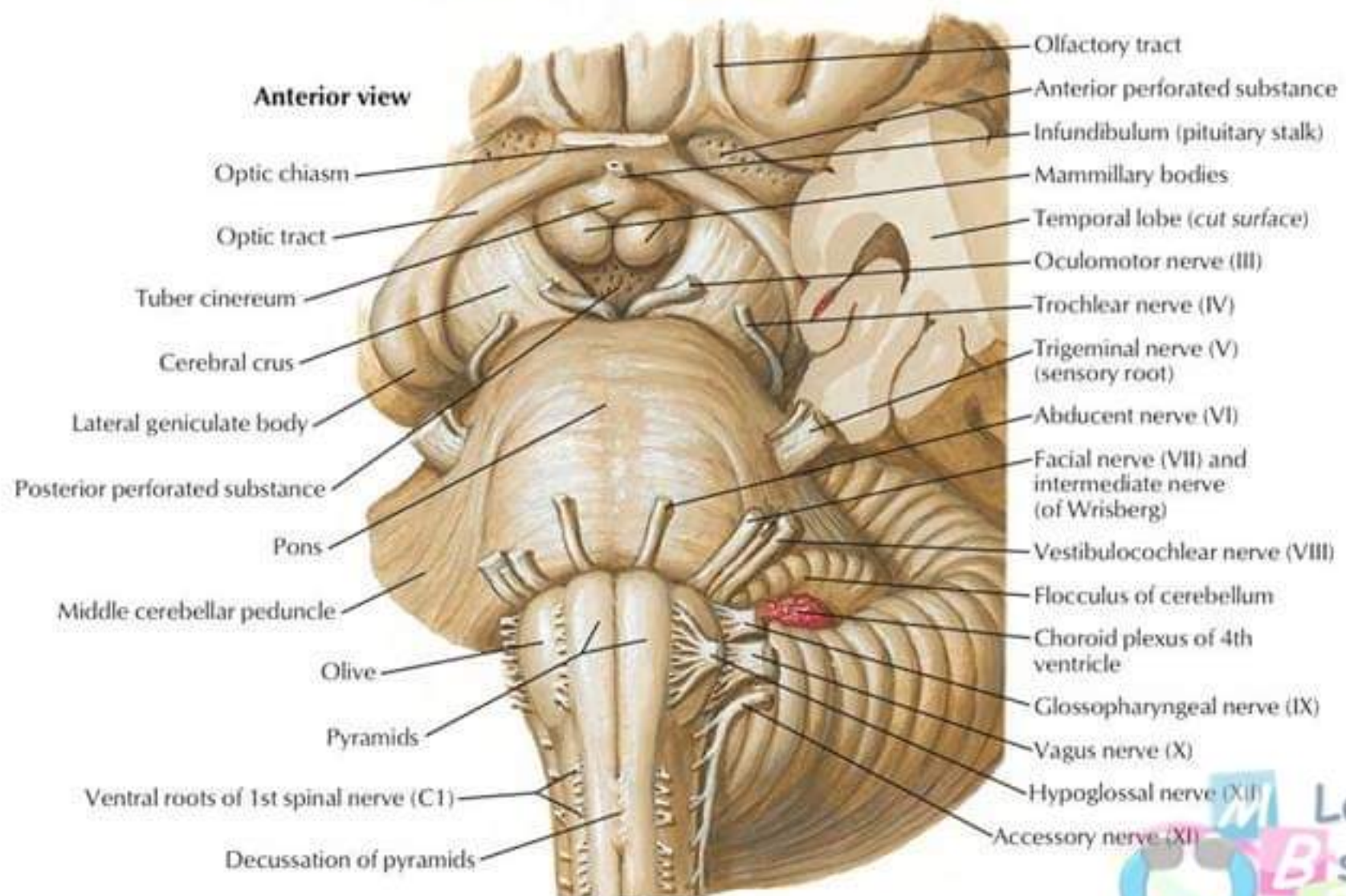


Organization of basal nuclei (ganglia)



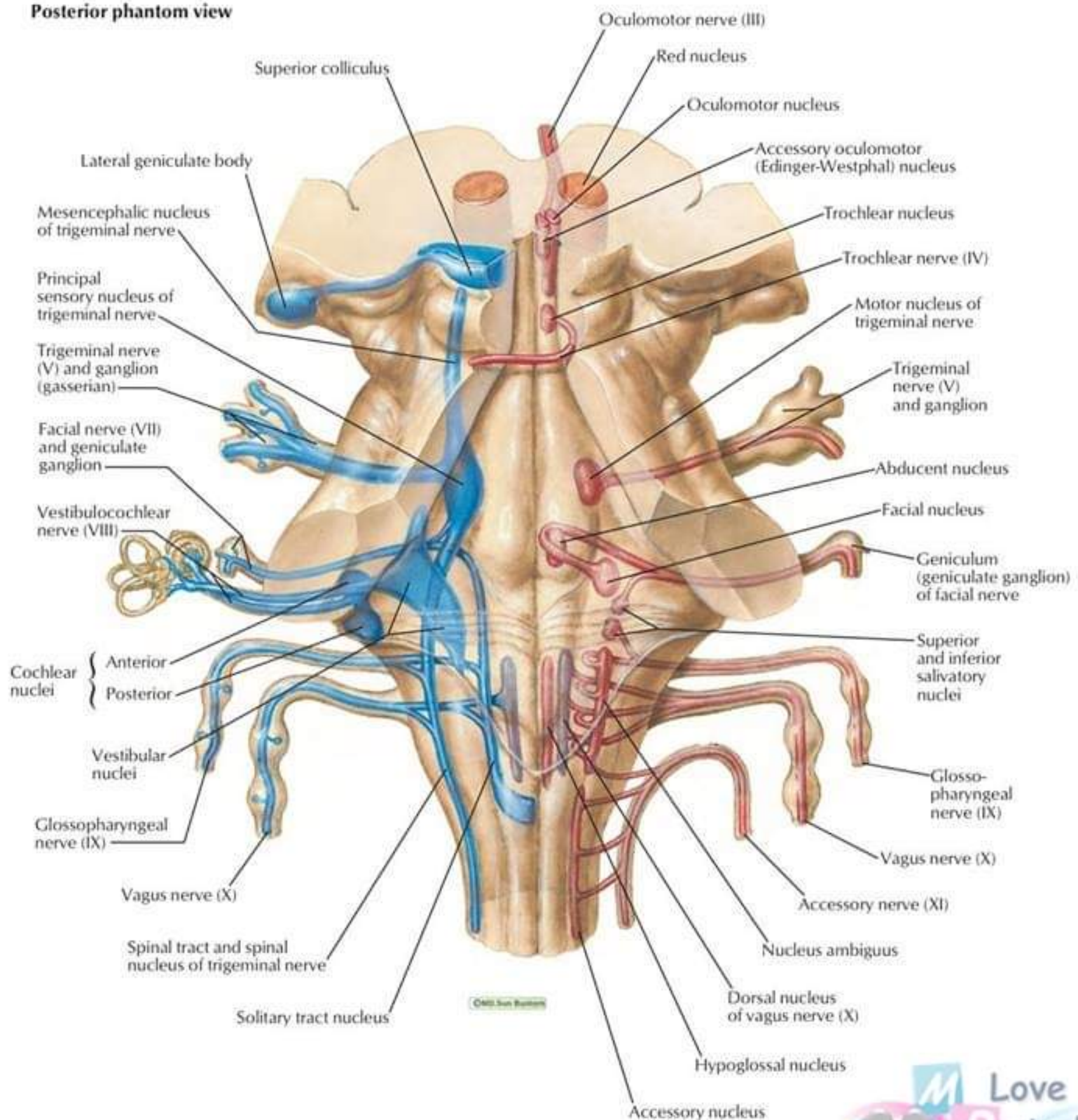
Interrelationship of thalamus, lentiform nucleus, caudate nucleus, and amygdaloid body (schema): left lateral view

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B study
BBS

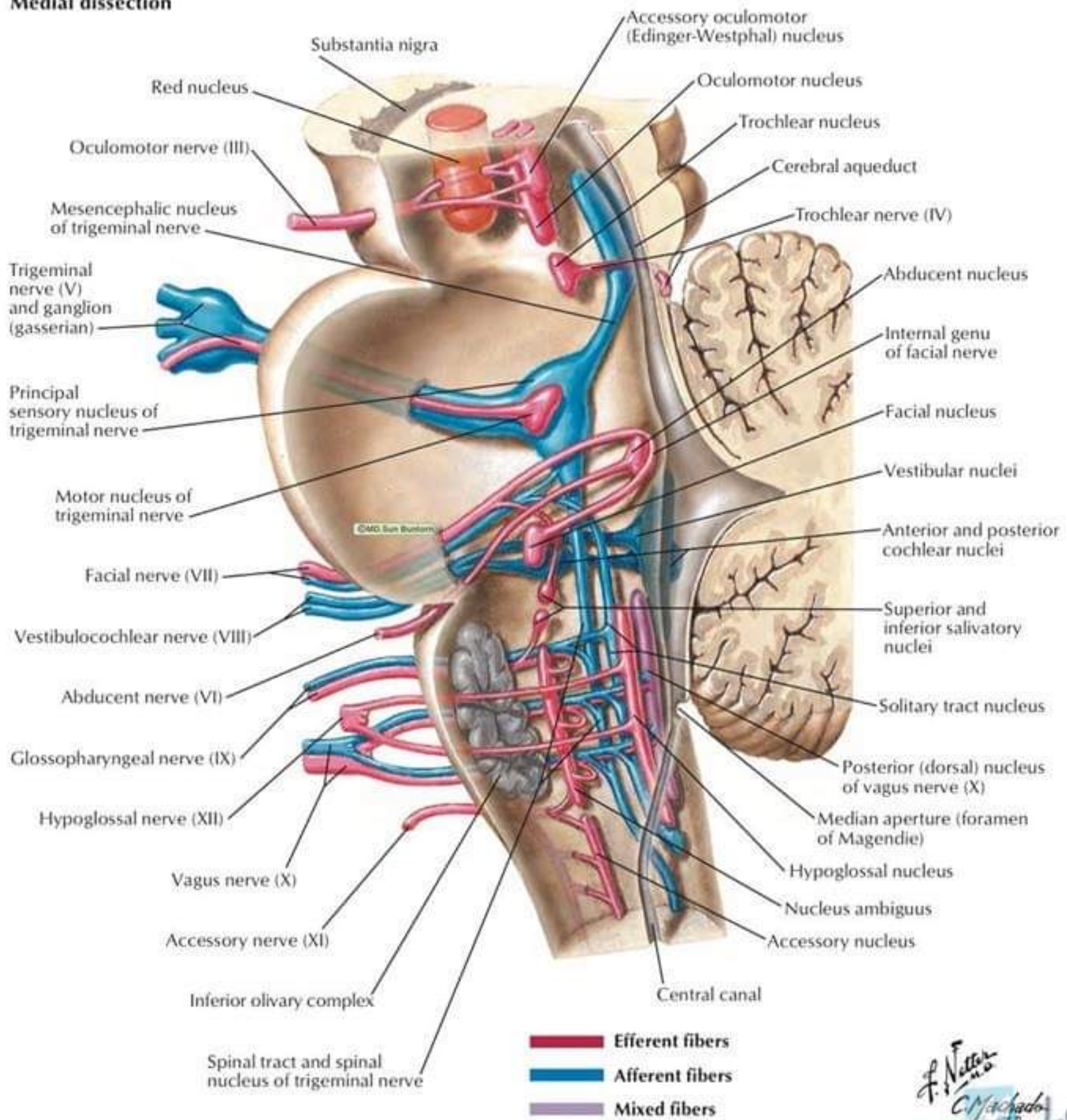
Cranial Nerve Nuclei in Brainstem: Schema

Posterior phantom view



- Efferent fibers
- Afferent fibers
- Mixed fibers

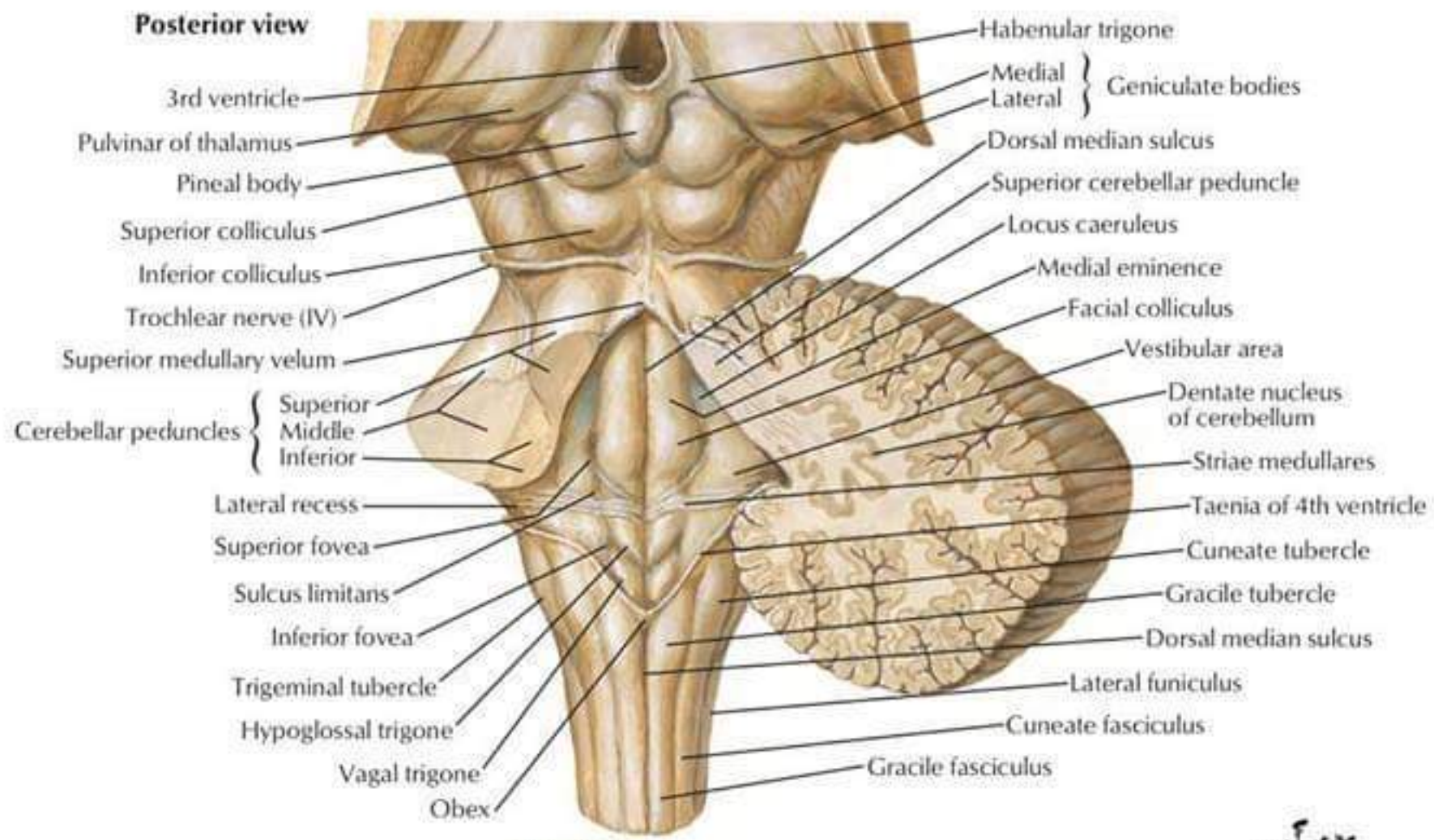
Medial dissection



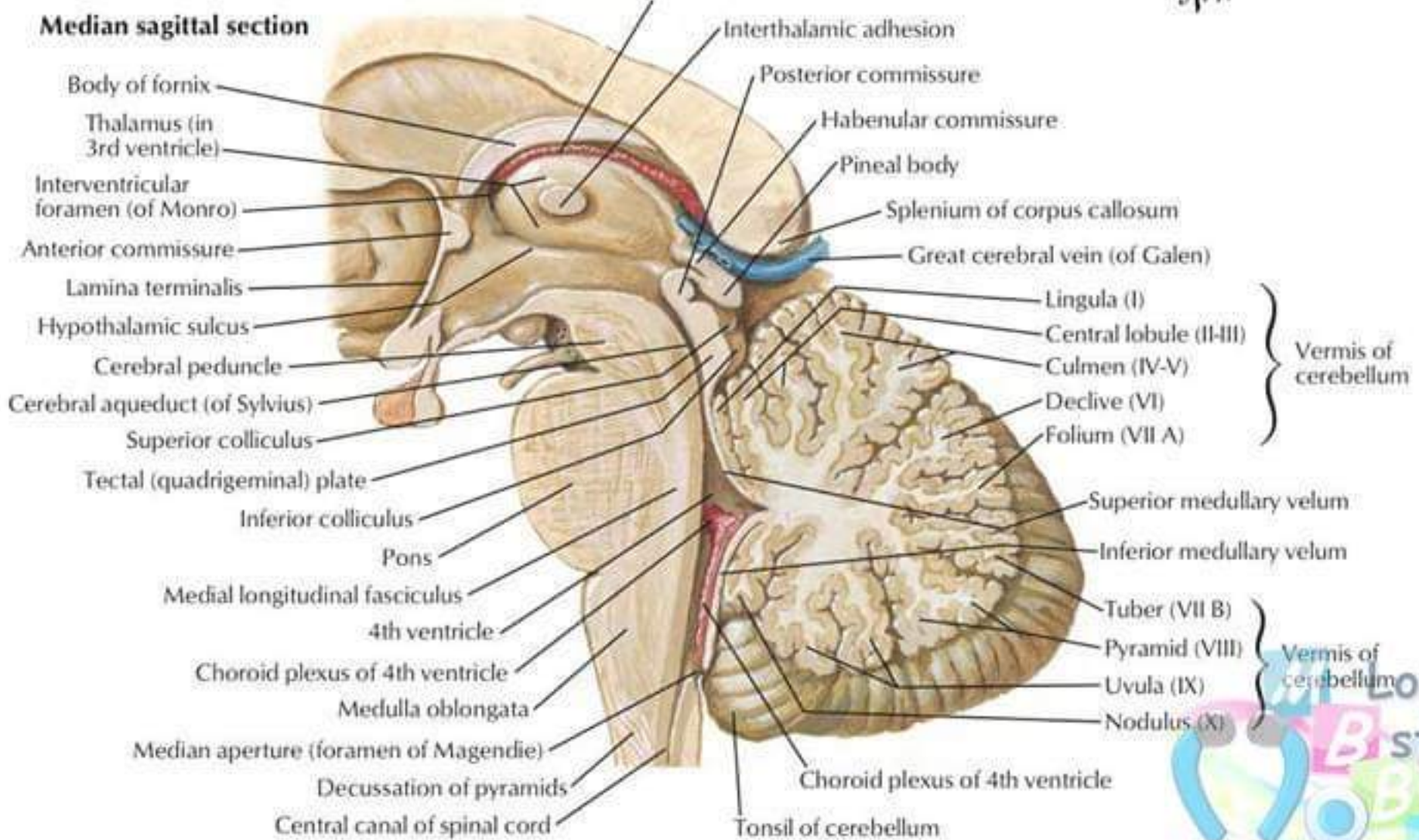


Fourth Ventricle and Cerebellum

See also Plate 114

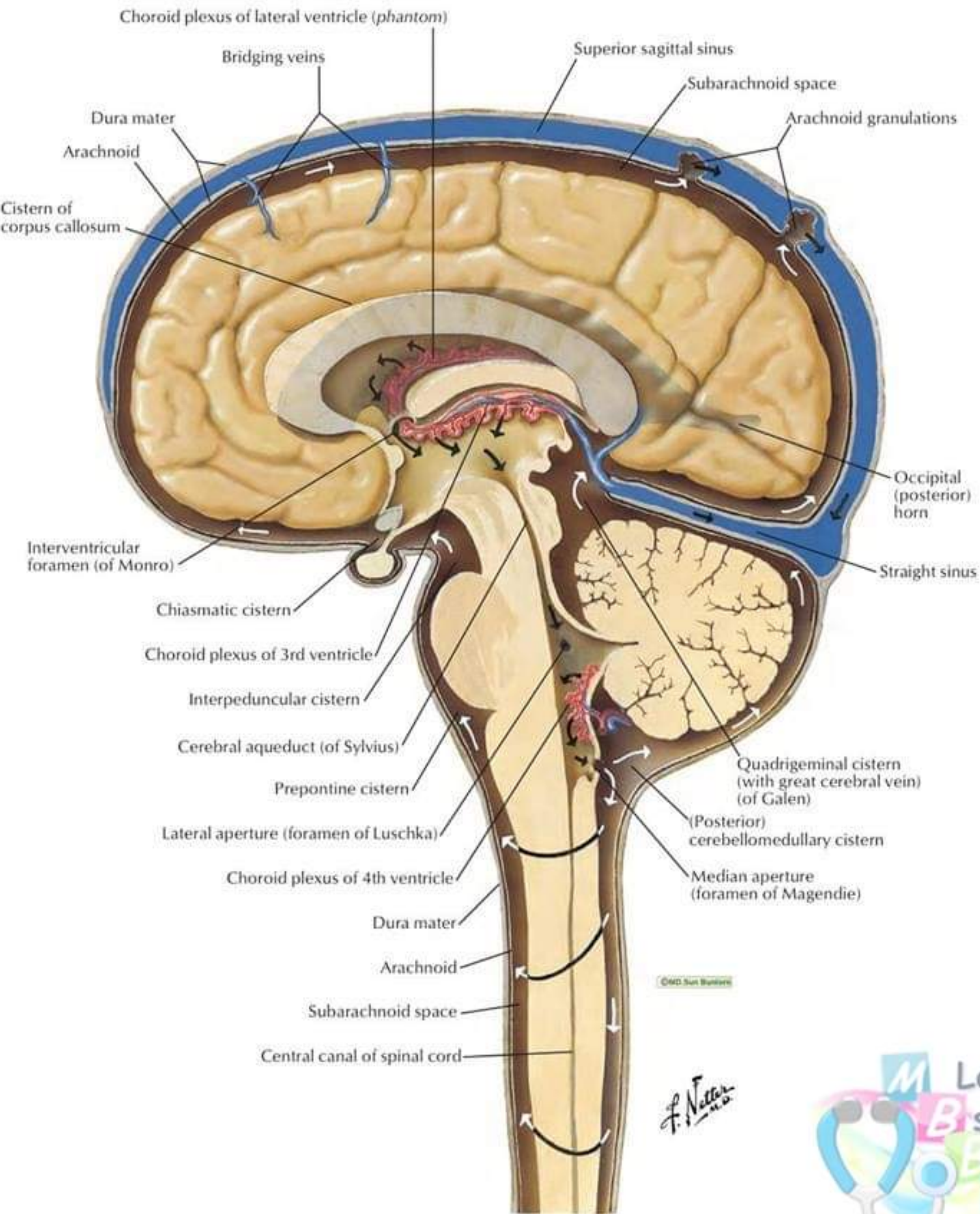


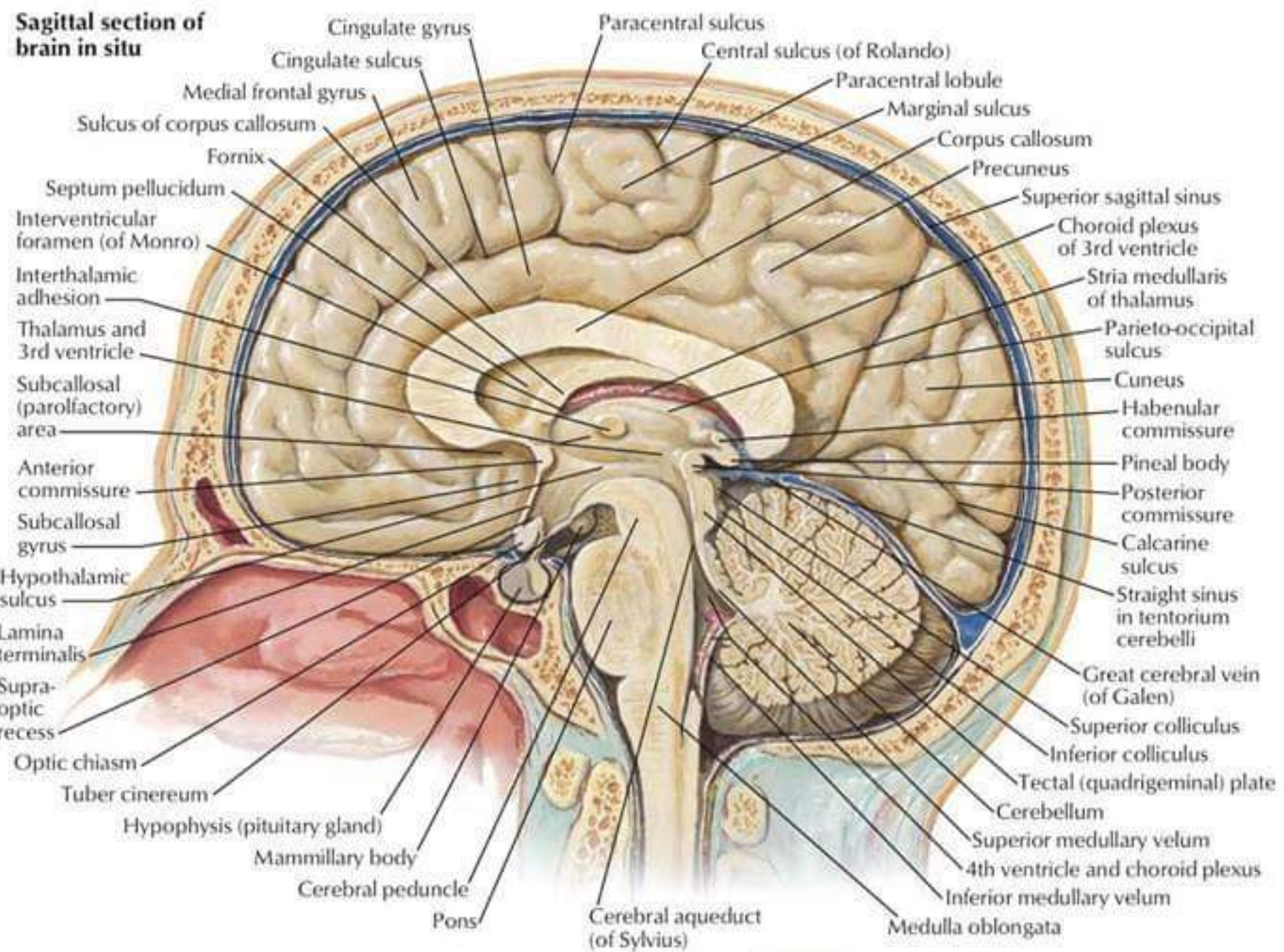
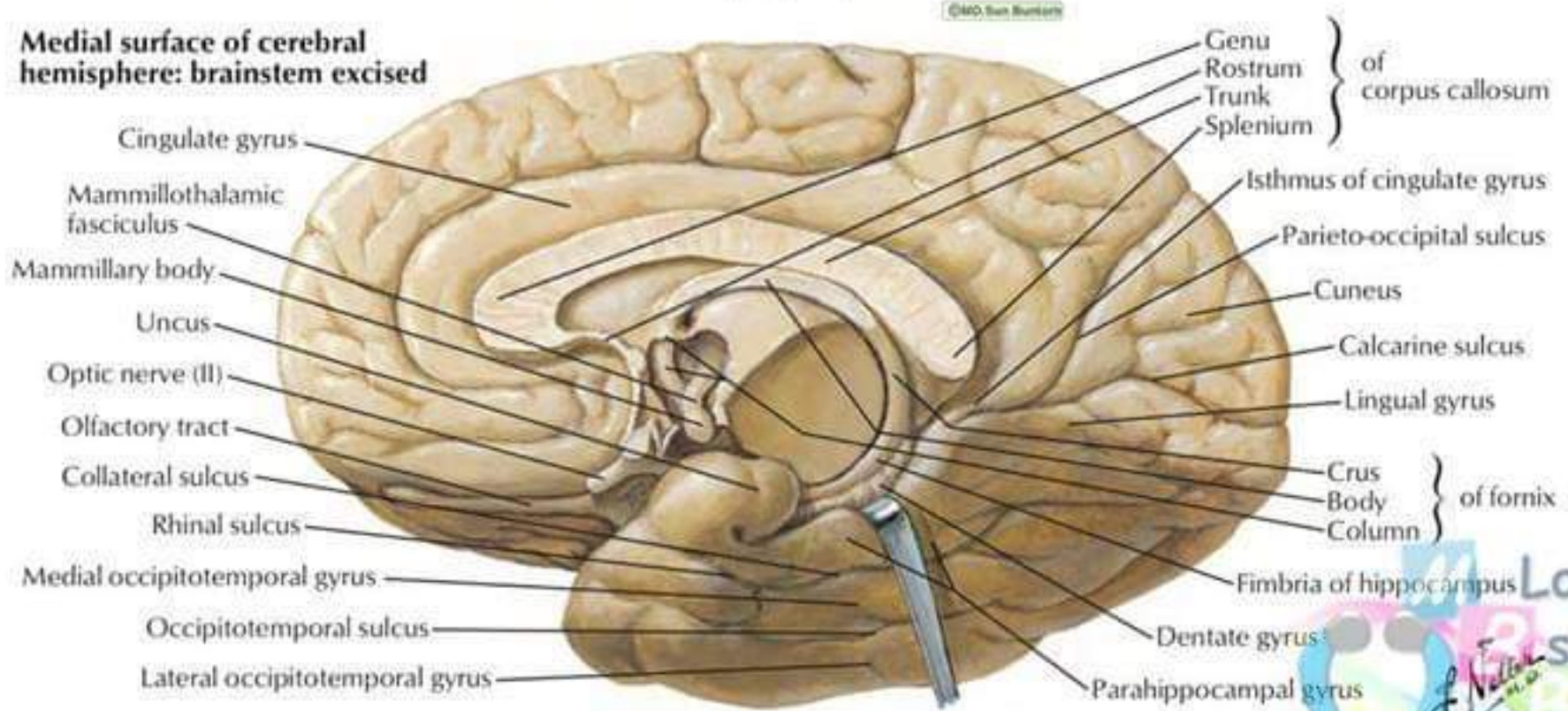
F. Netter

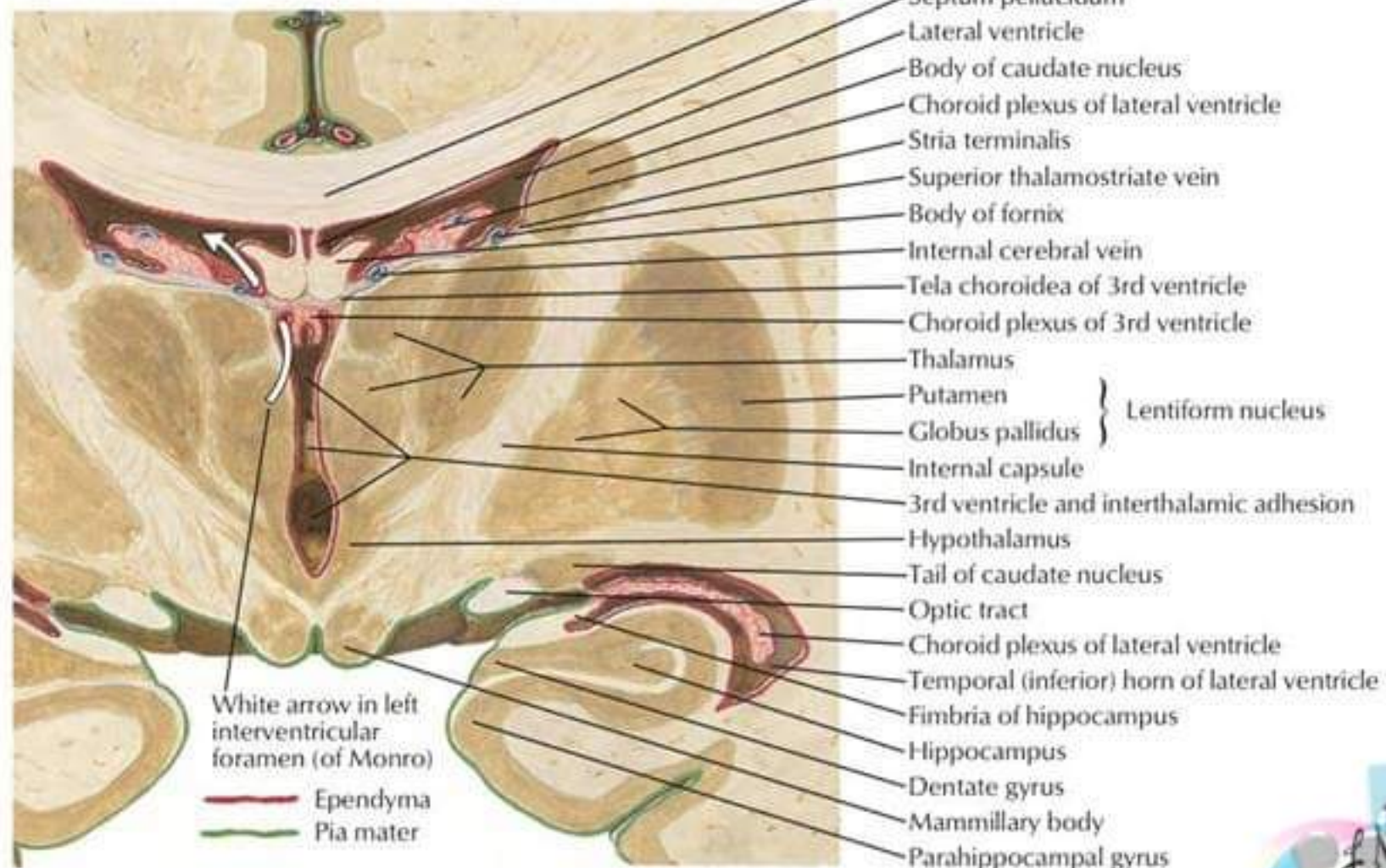
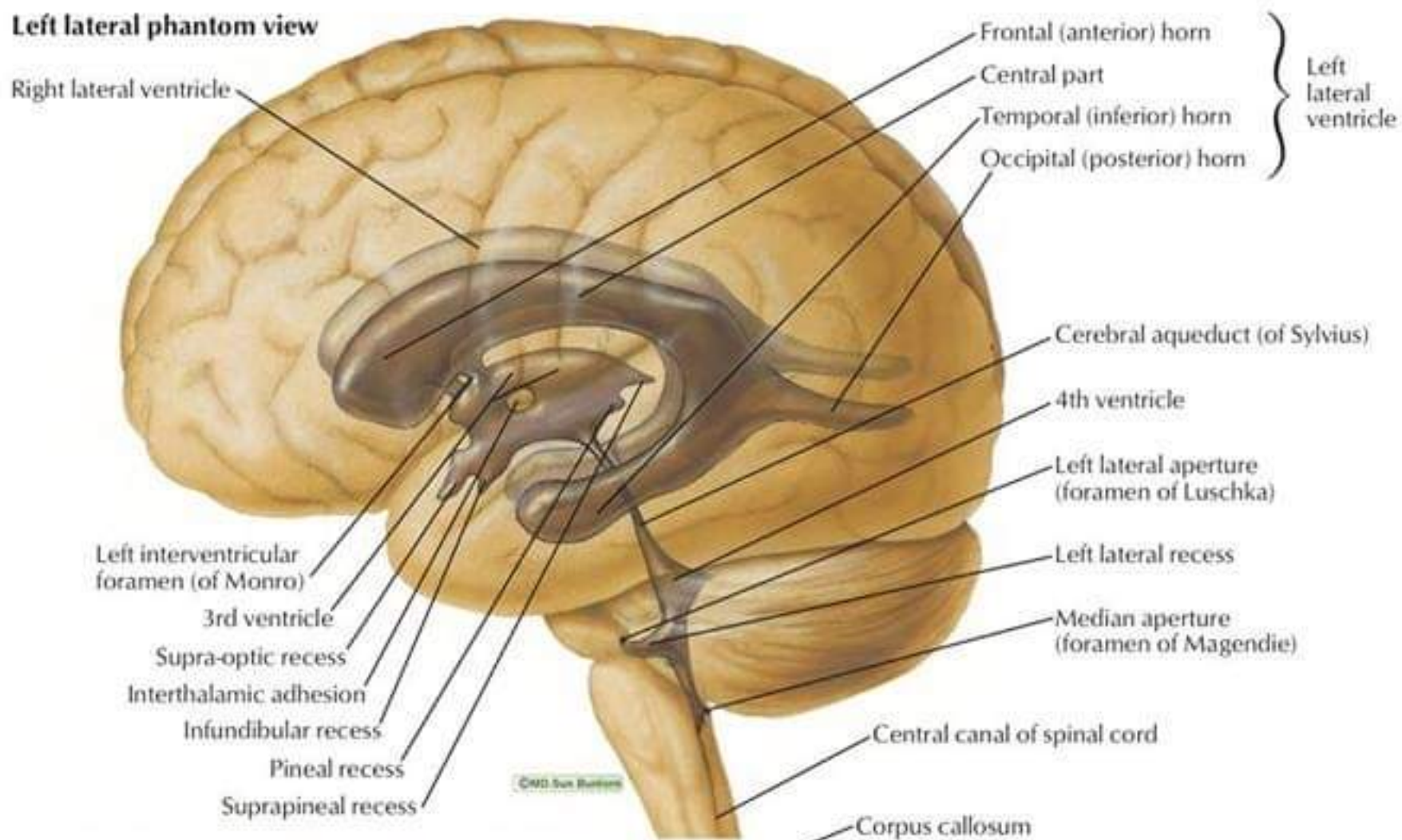


Circulation of Cerebrospinal Fluid

See also Plates 109, 147

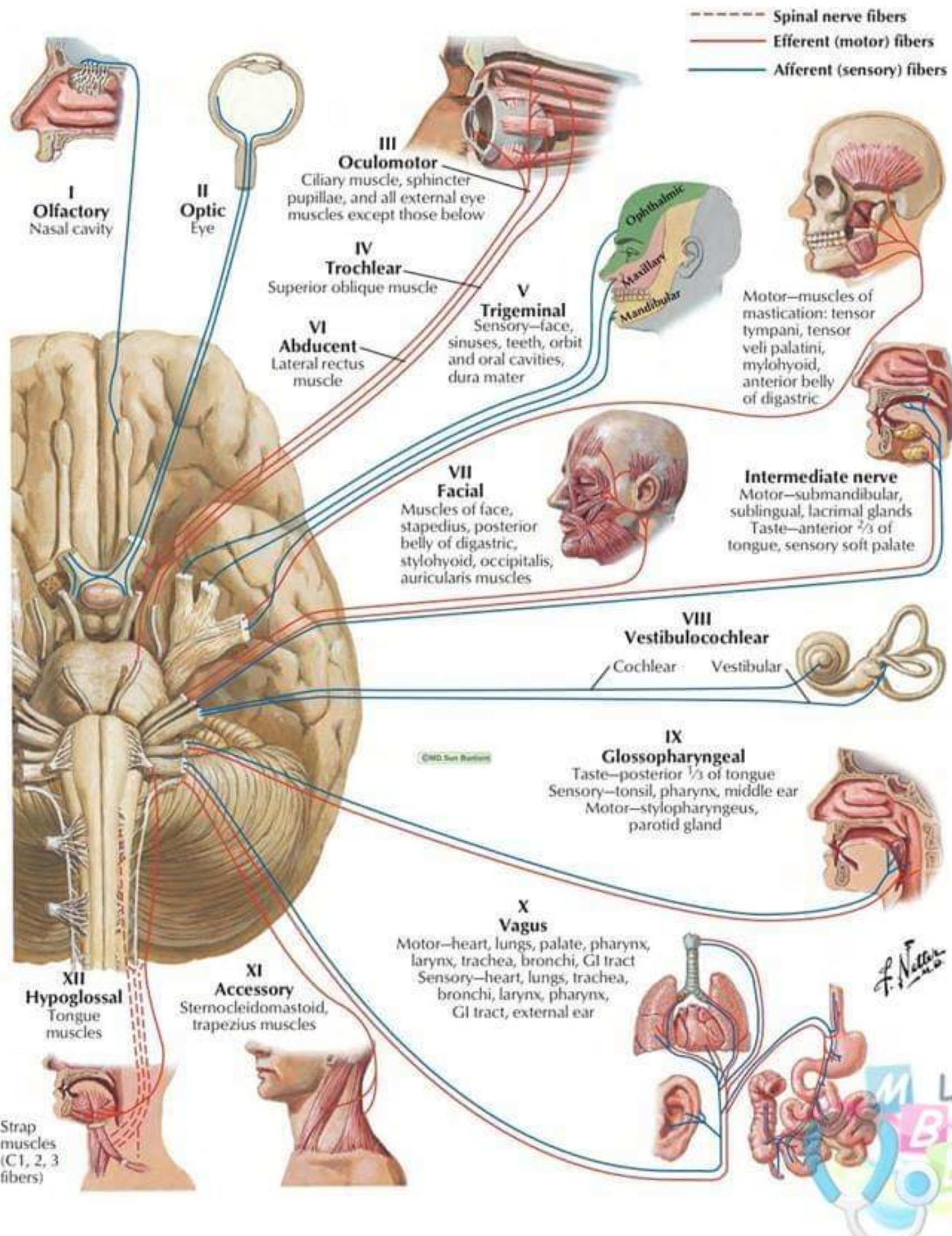


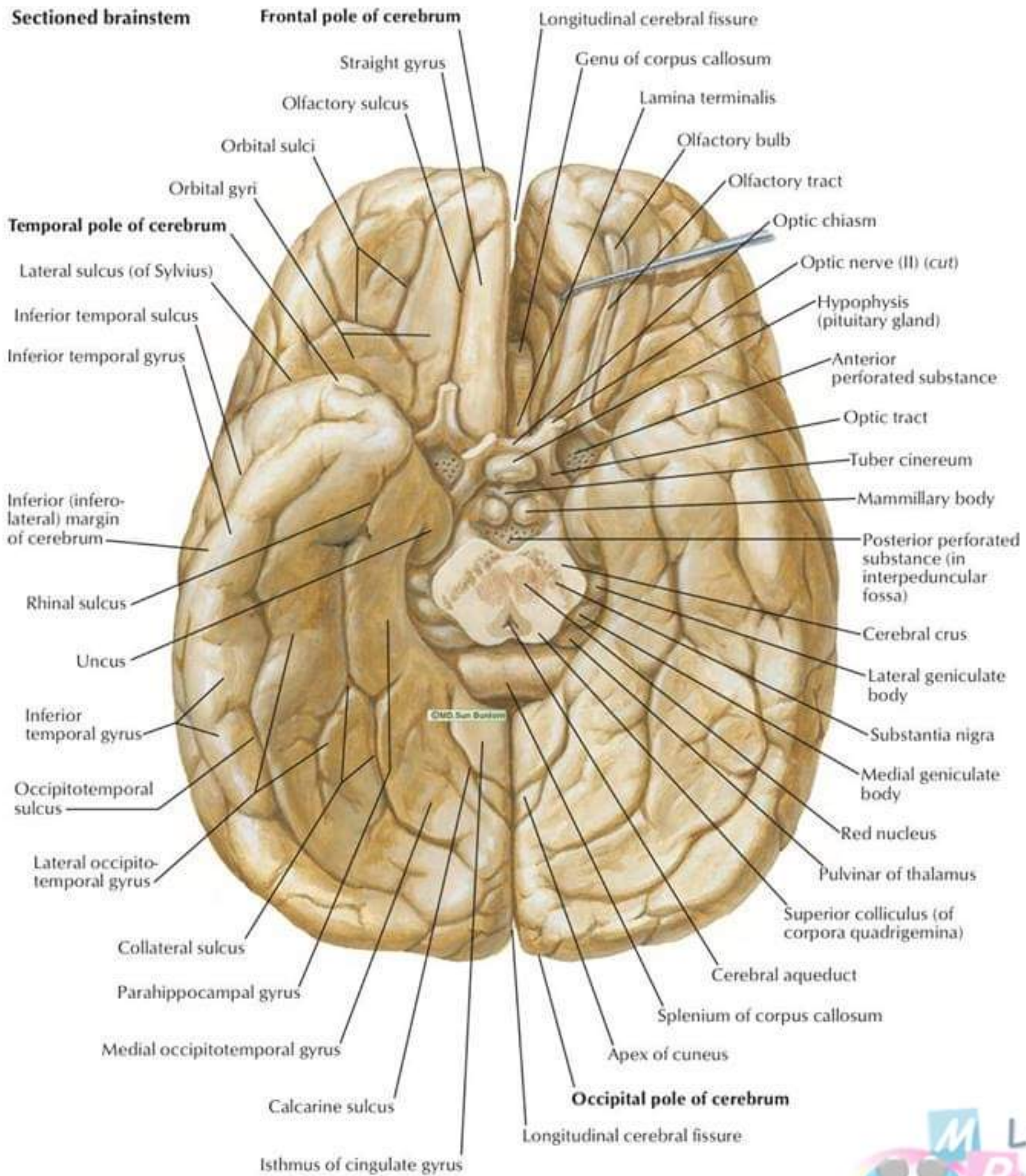
Sagittal section of brain in situ**Medial surface of cerebral hemisphere: brainstem excised**

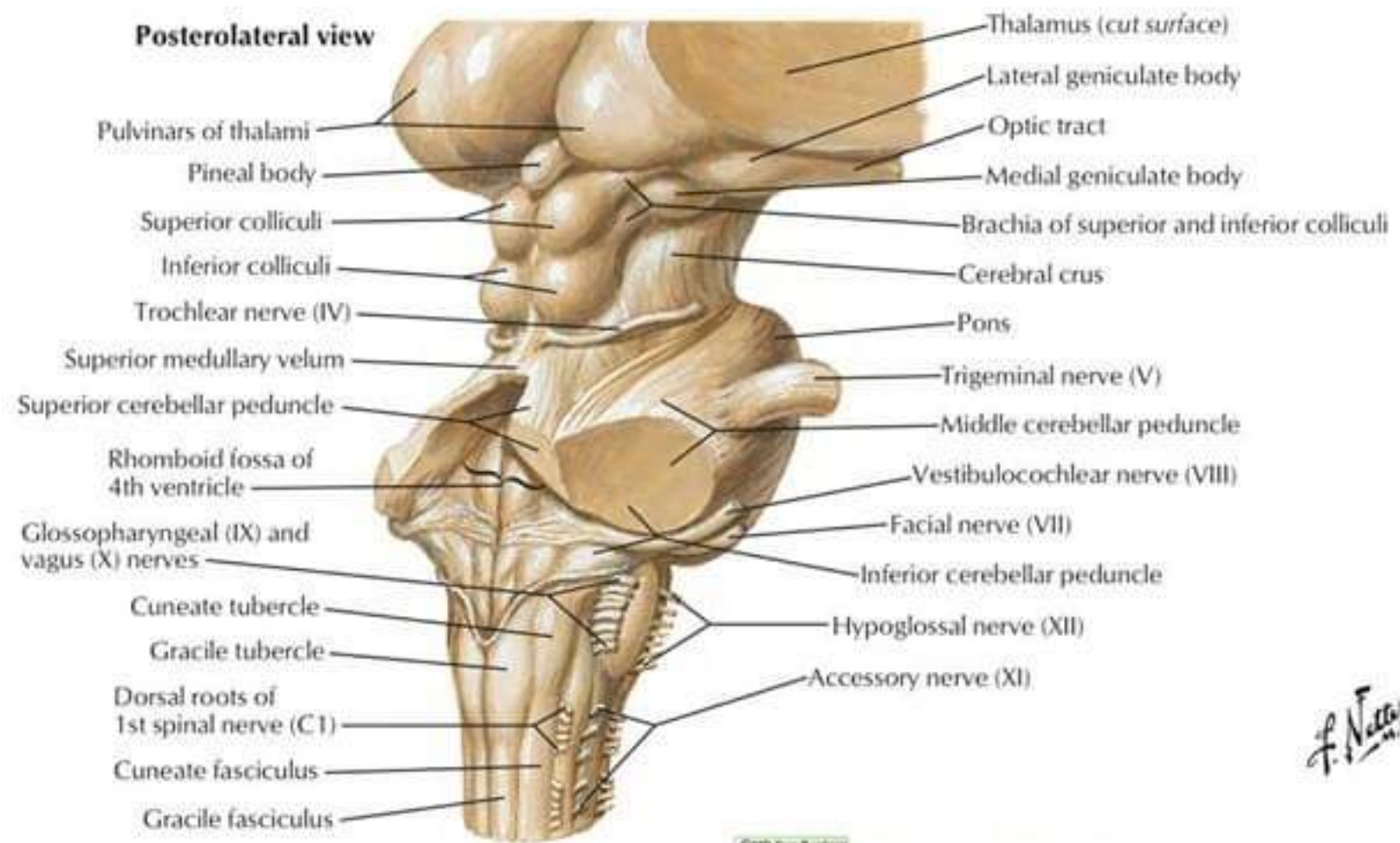
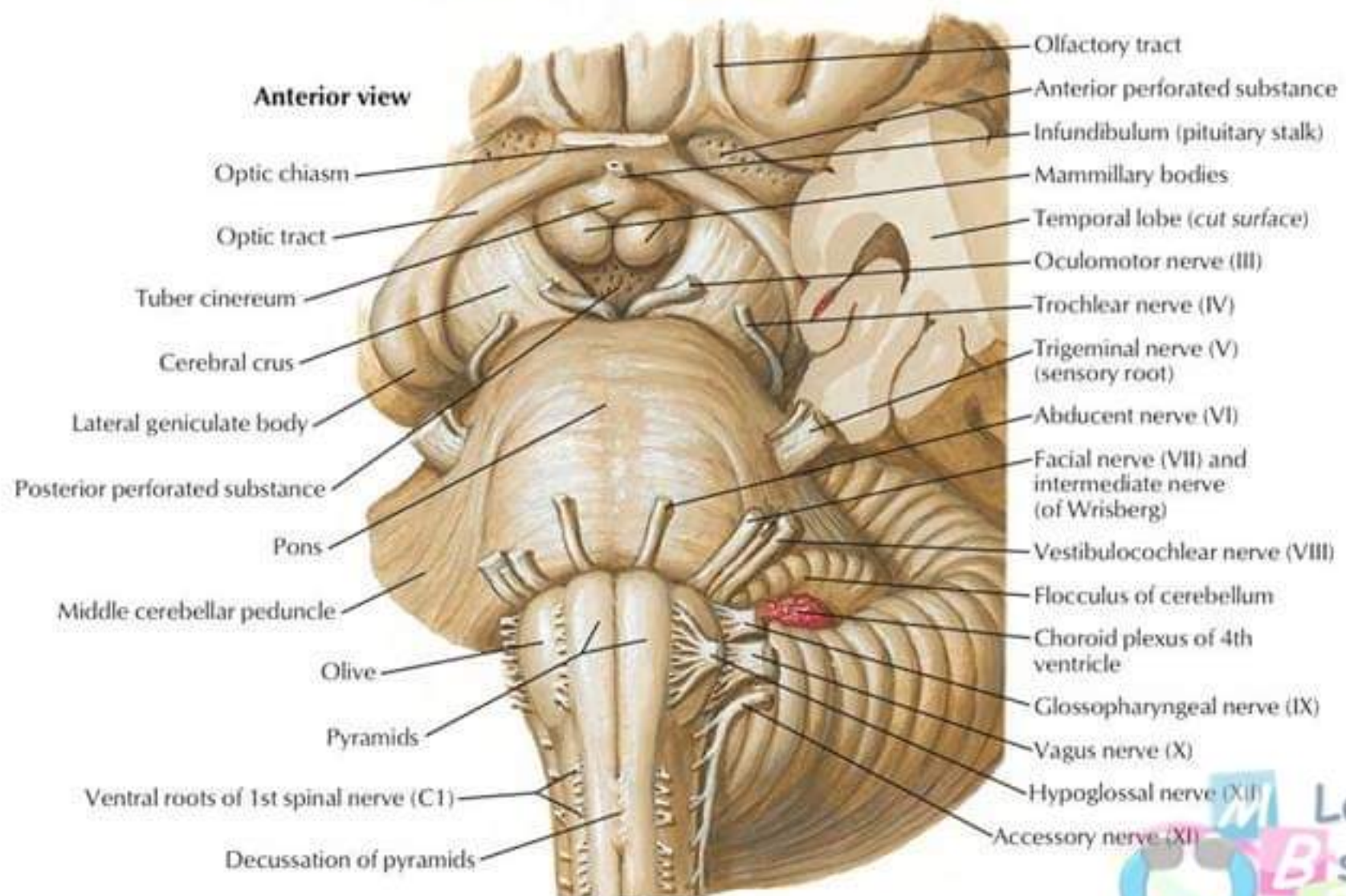


Coronal section of brain: posterior view

Cranial Nerves (Motor and Sensory Distribution): Schema

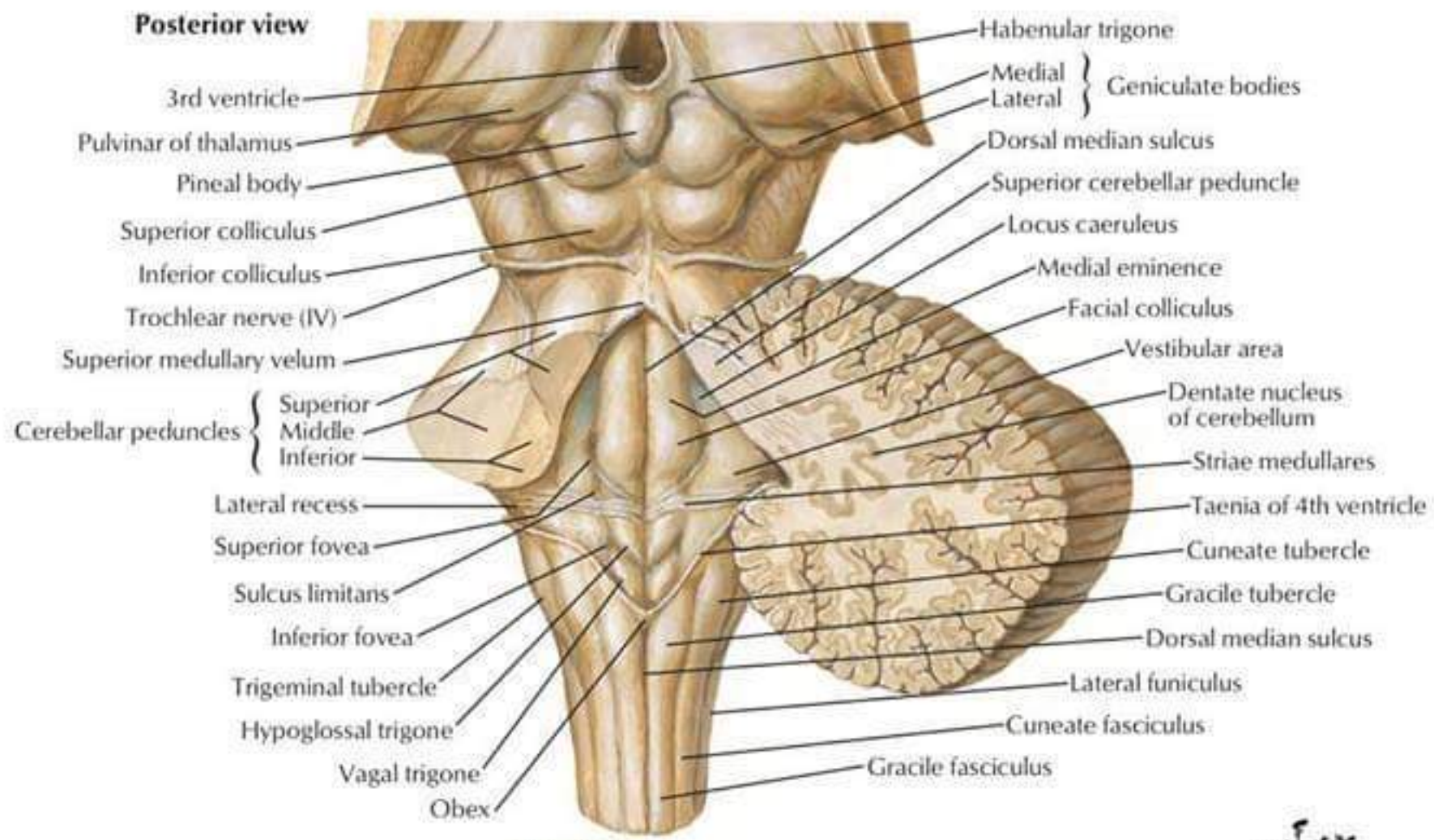




Fourth Ventricle and Cerebellum

See also Plate 114



Median sagittal section

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B
S

Medial dissection

