

Ромбовидный мозг Продолговатый мозг, Мост,

Рисунки Зимина М.А.

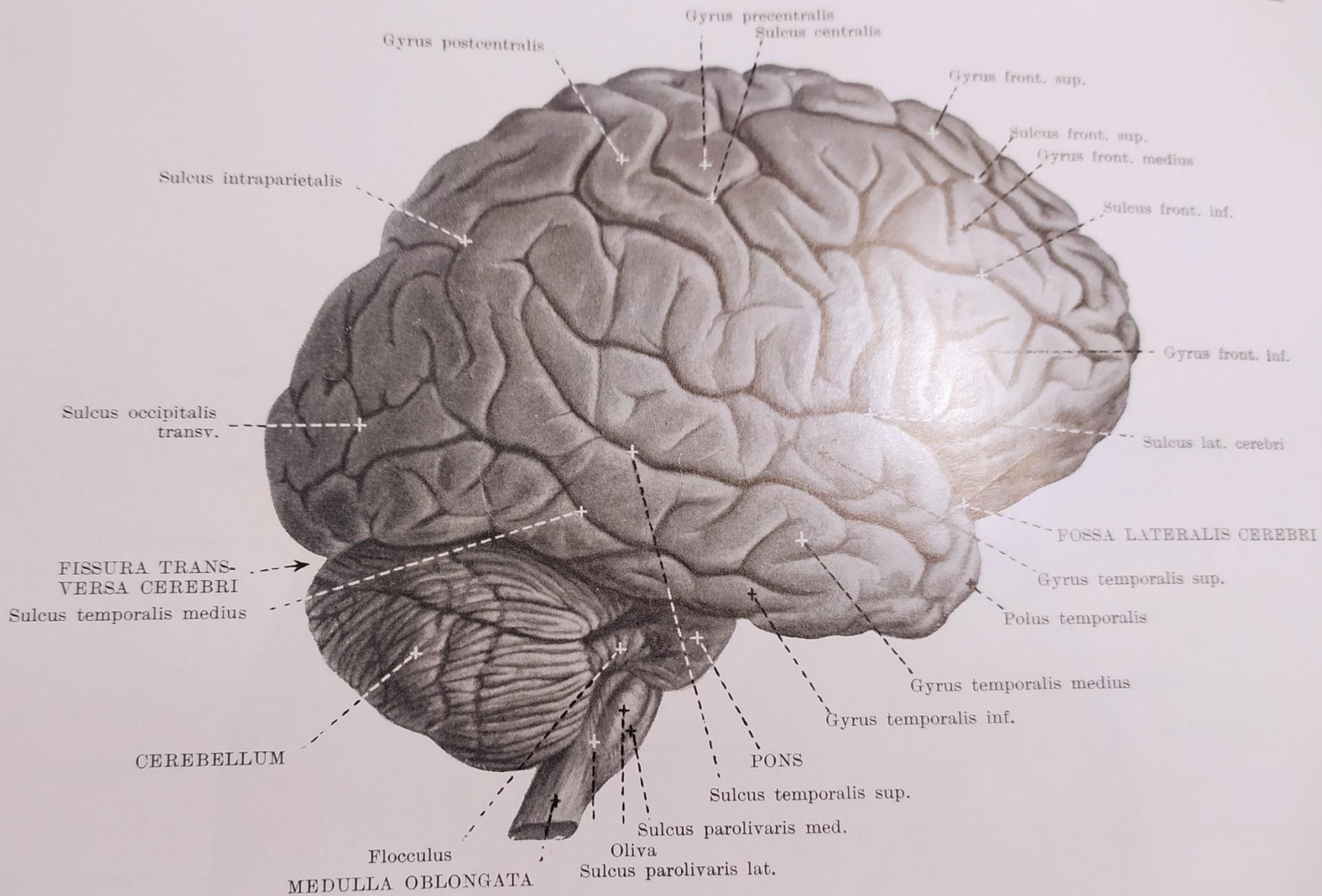


Fig. 2. ENCEPHALON I.
(aspectus lateralis dext.)

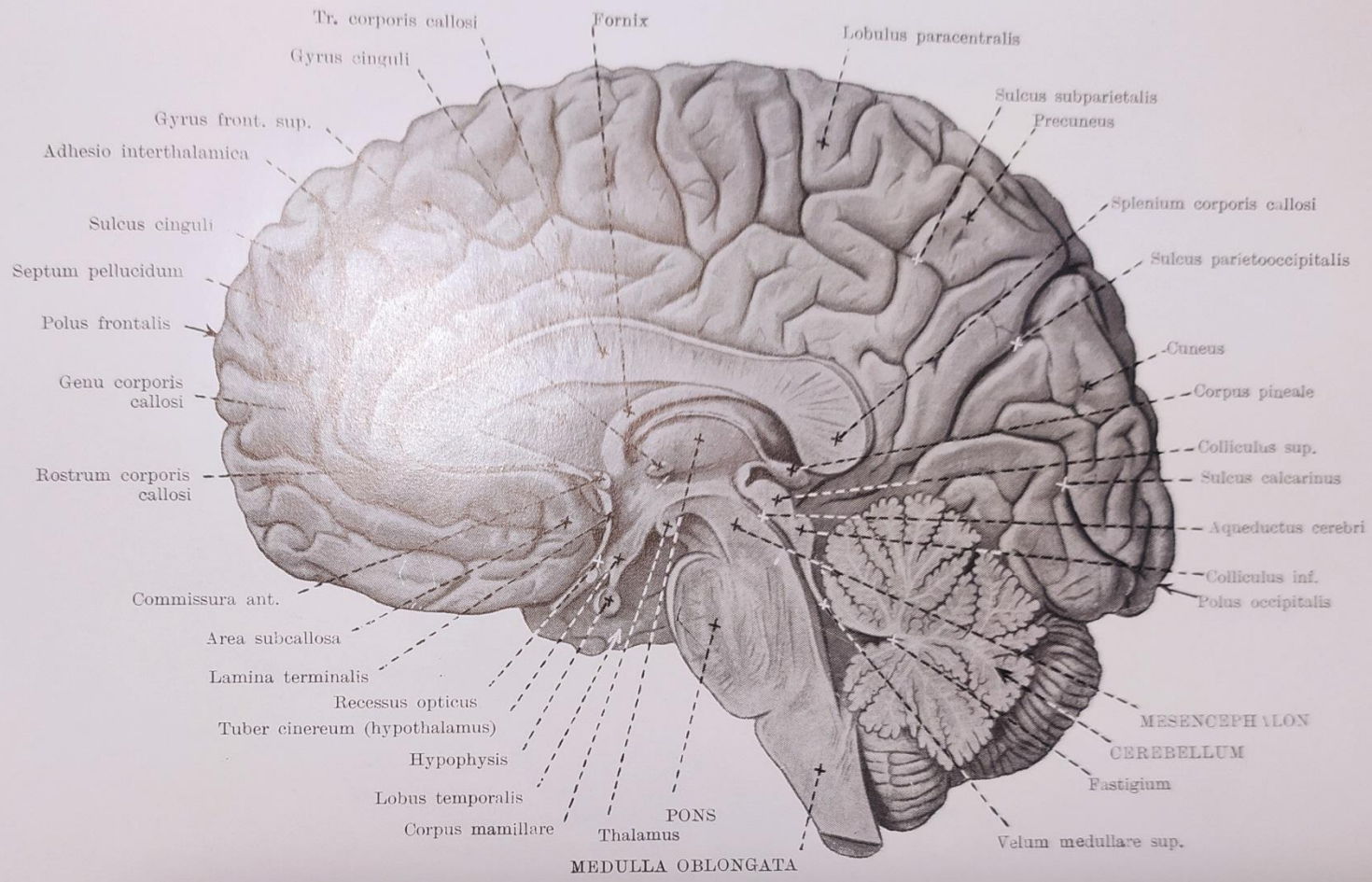
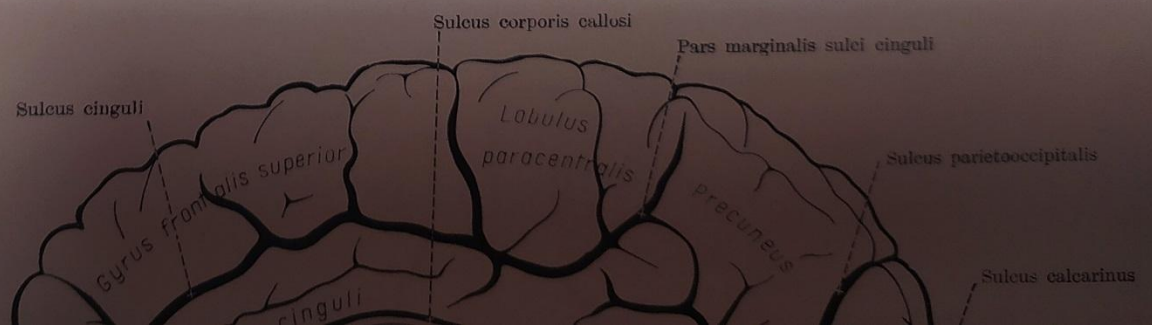


Fig. 4. ENCEPHALON II.
 (sectio sagittalis, aspectus medialis, 1. dext.)



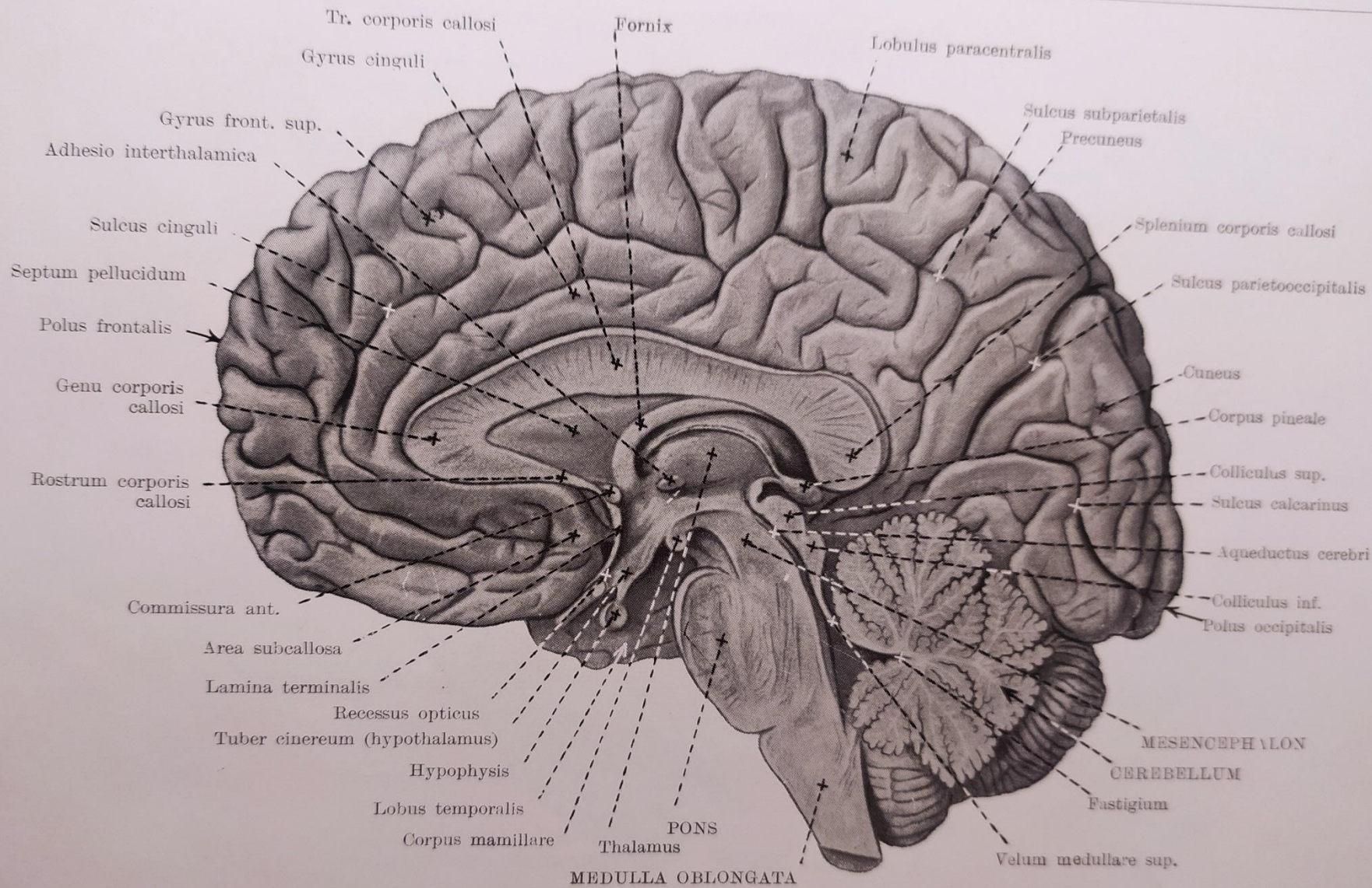


Fig. 4. ENCEPHALON II.
(sectio sagittalis, aspectus medialis, l. dext.)

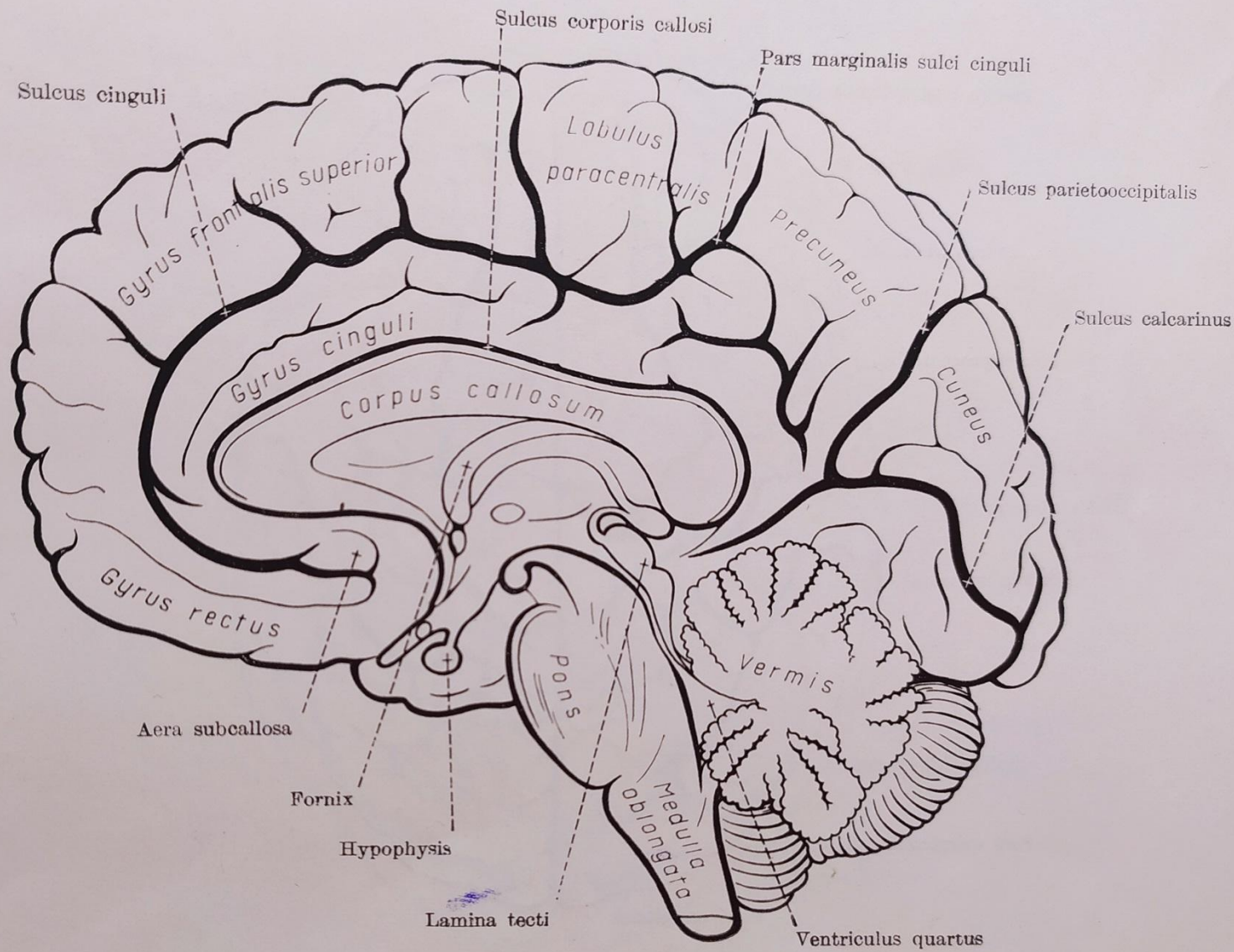
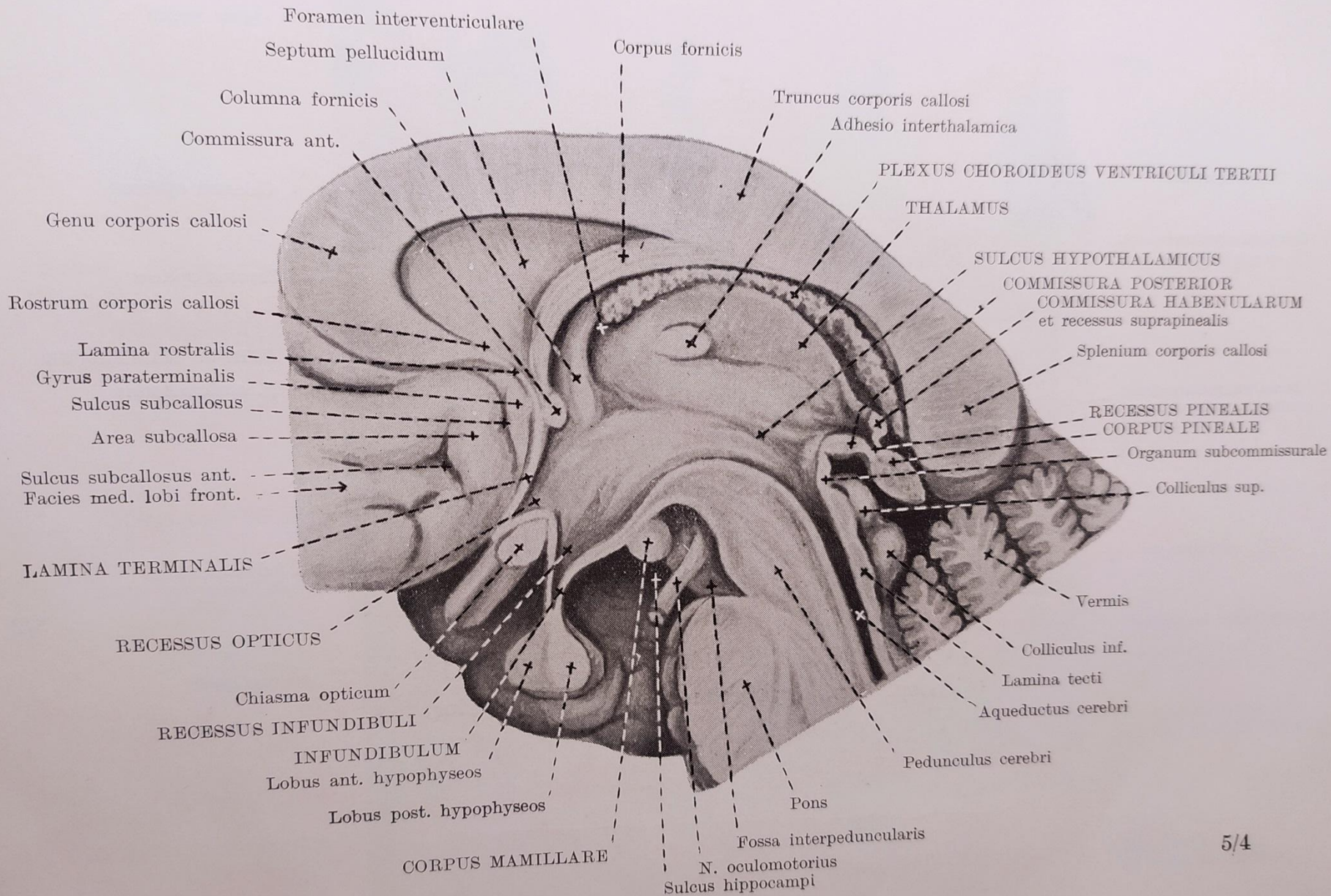
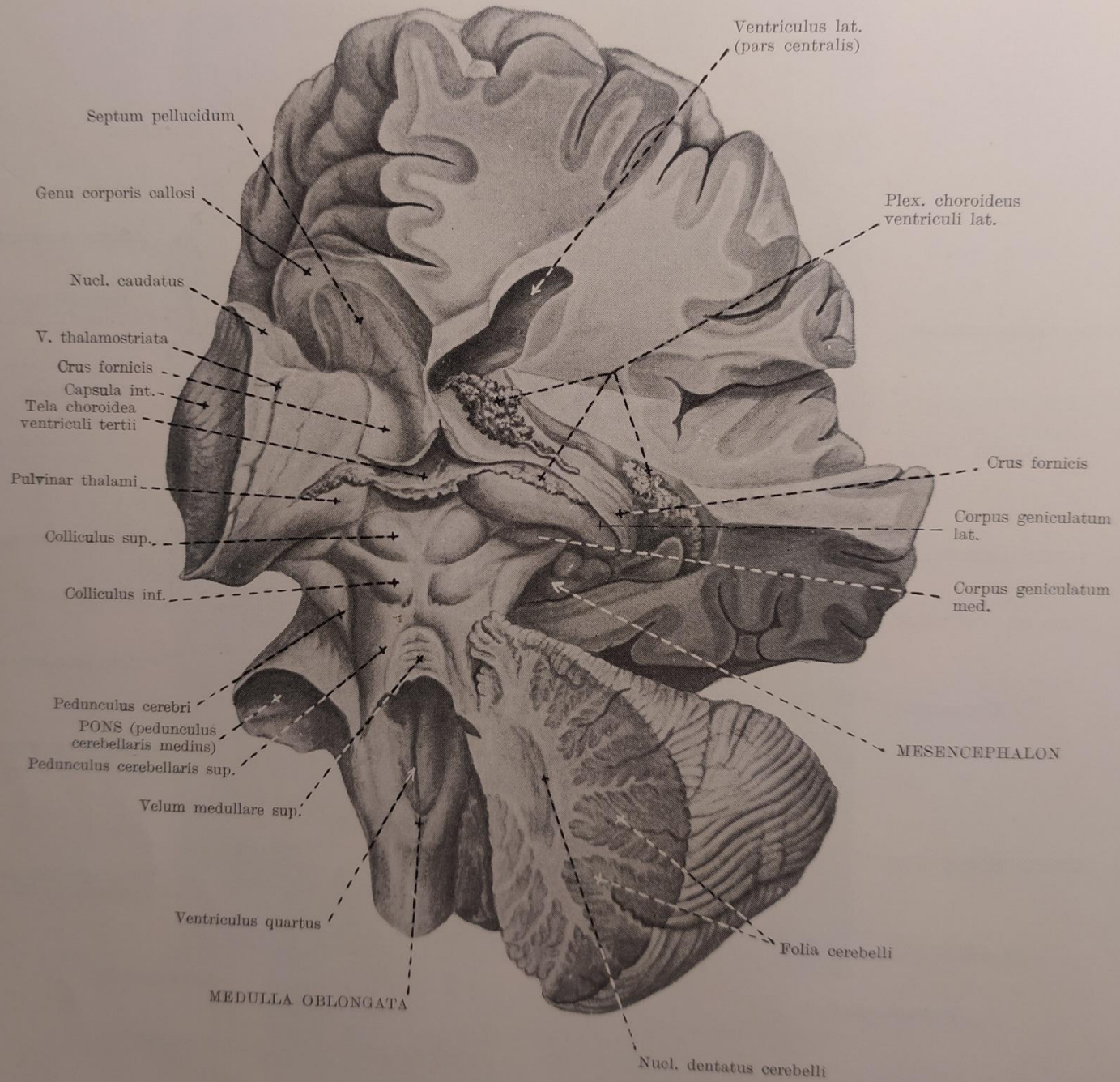
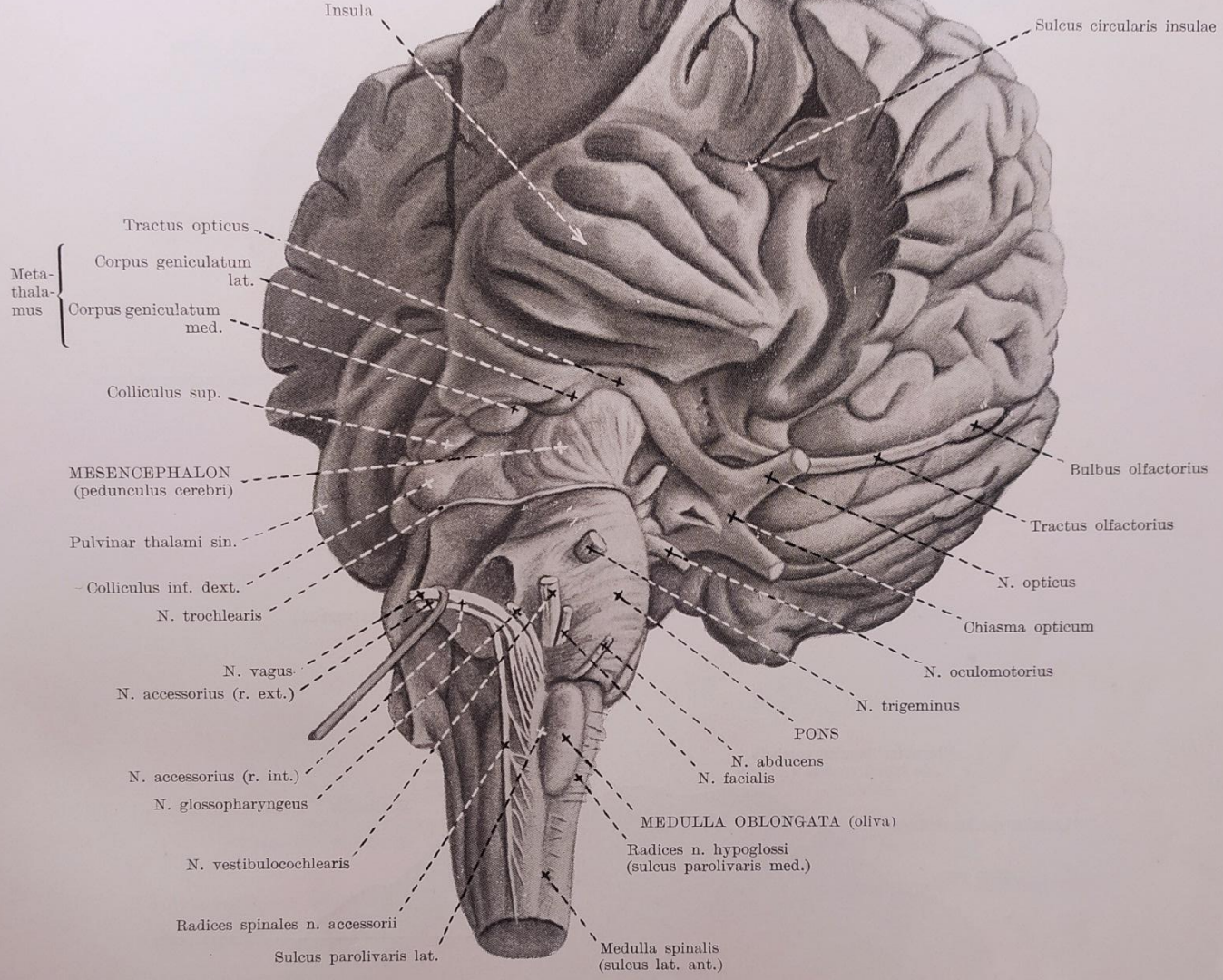


Fig. 5. SULCI ET GYRI CEREBRI II.
 (facies medialis hemispherii, sectio sagittalis encephali)







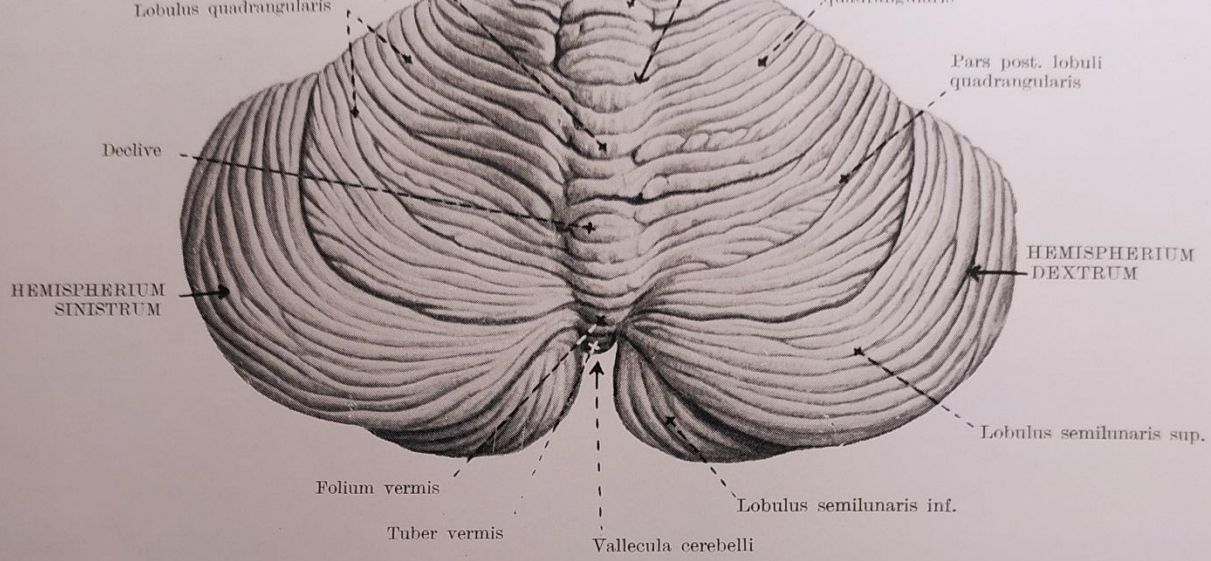
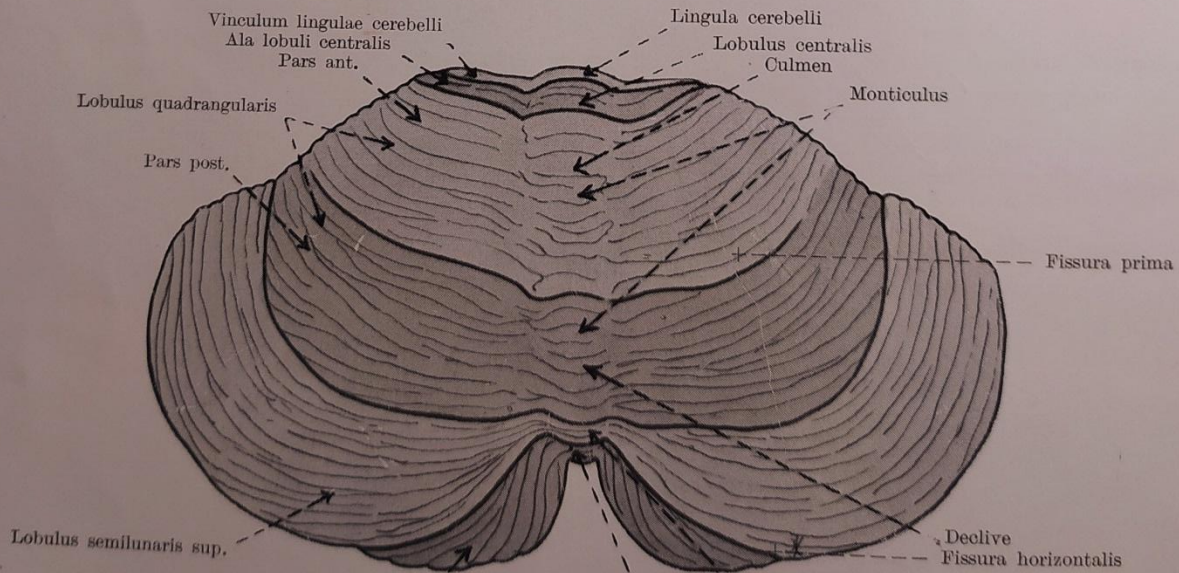


Fig. 27. CEREBELLUM I.
(vermis et facies superiores hemispheriorum, aspectus superior)



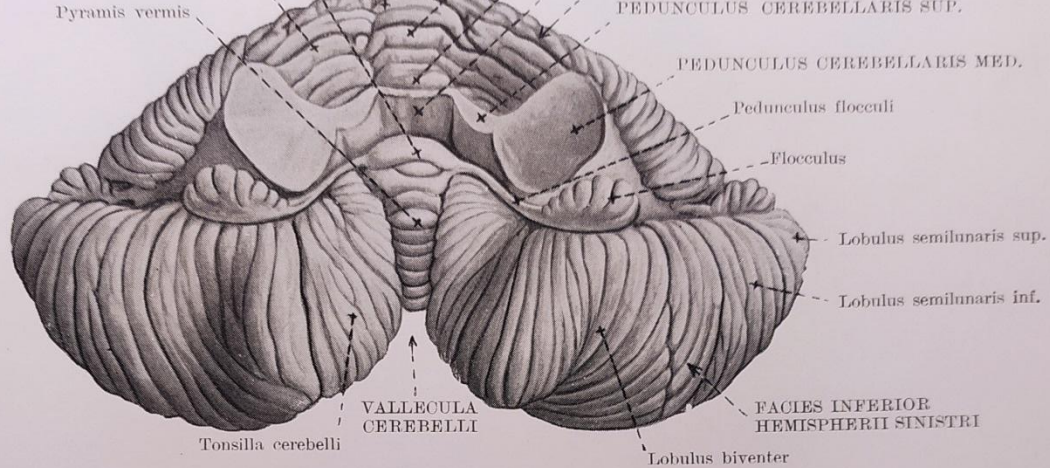
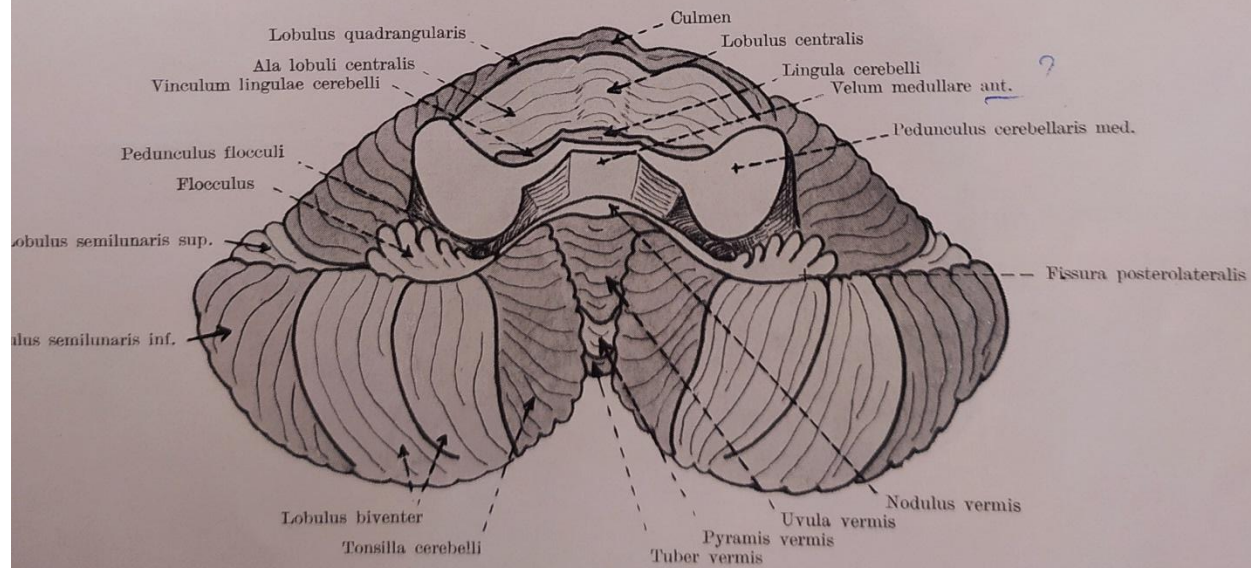
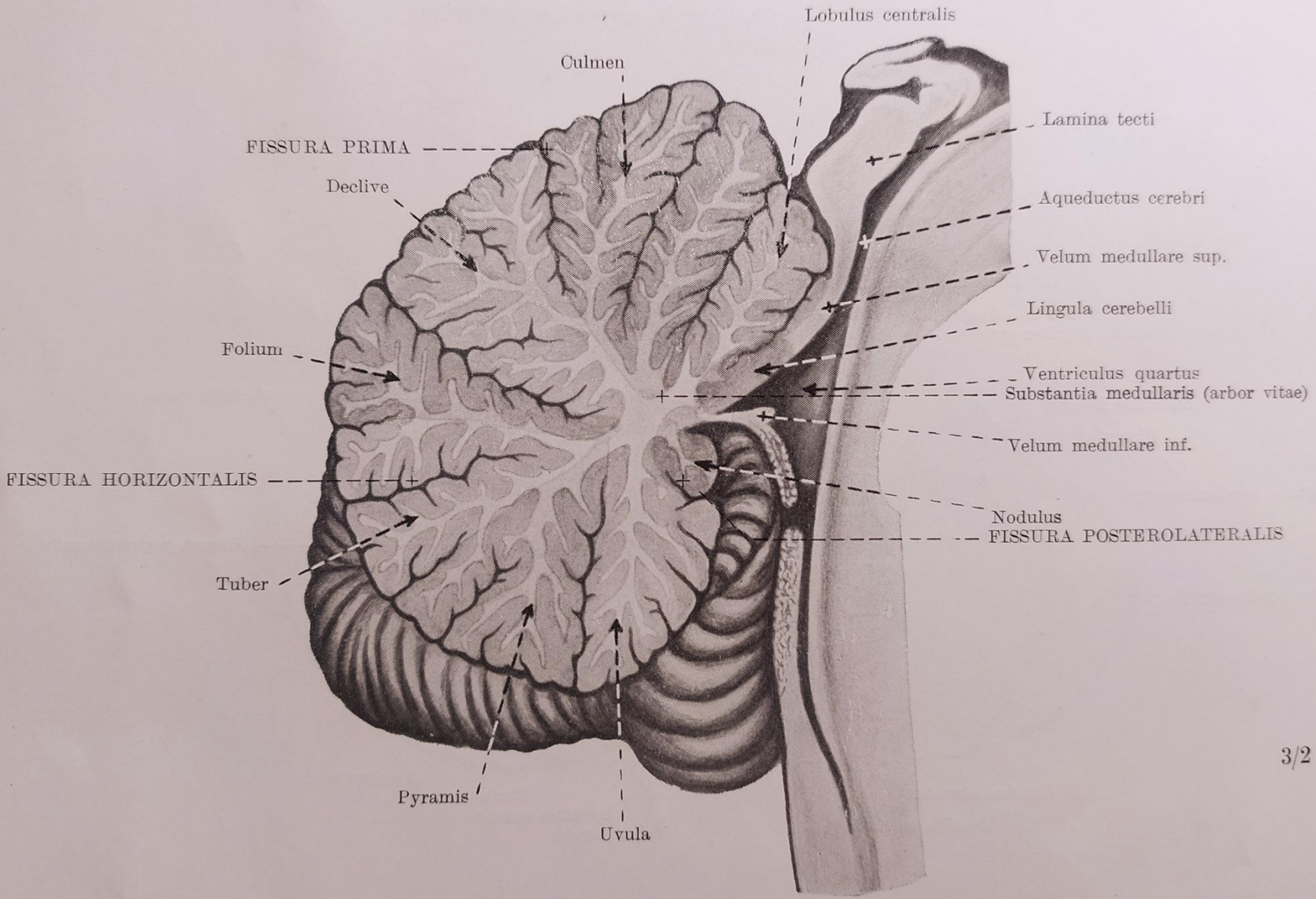


Fig. 29. CEREBELLUM III.
(vermis et hemispherii, aspectus anterior)





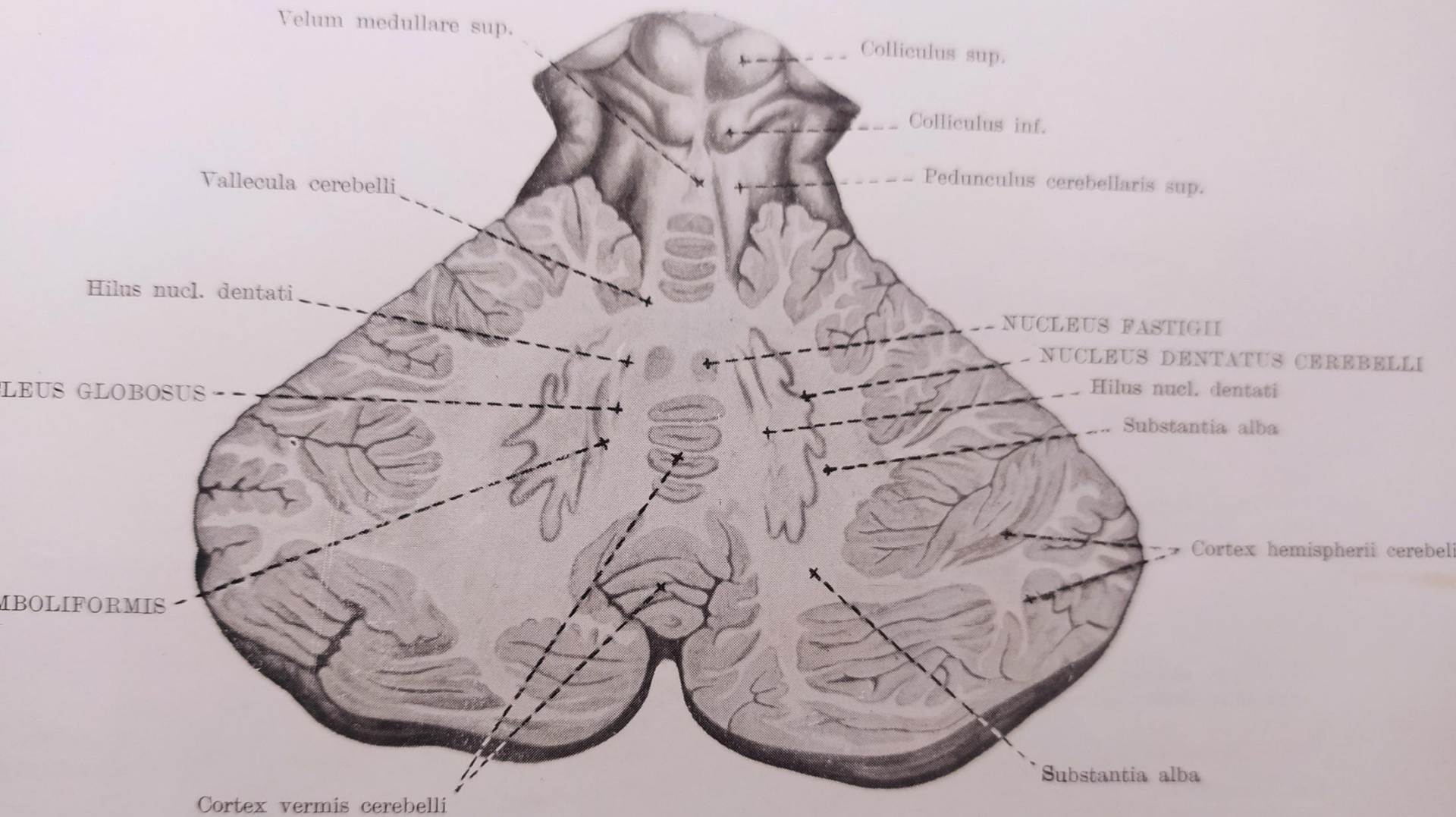


Fig. 33. CEREBELLUM VII.

(nuclei cerebelli, sectio transversalis obliqua, aspectus superior)

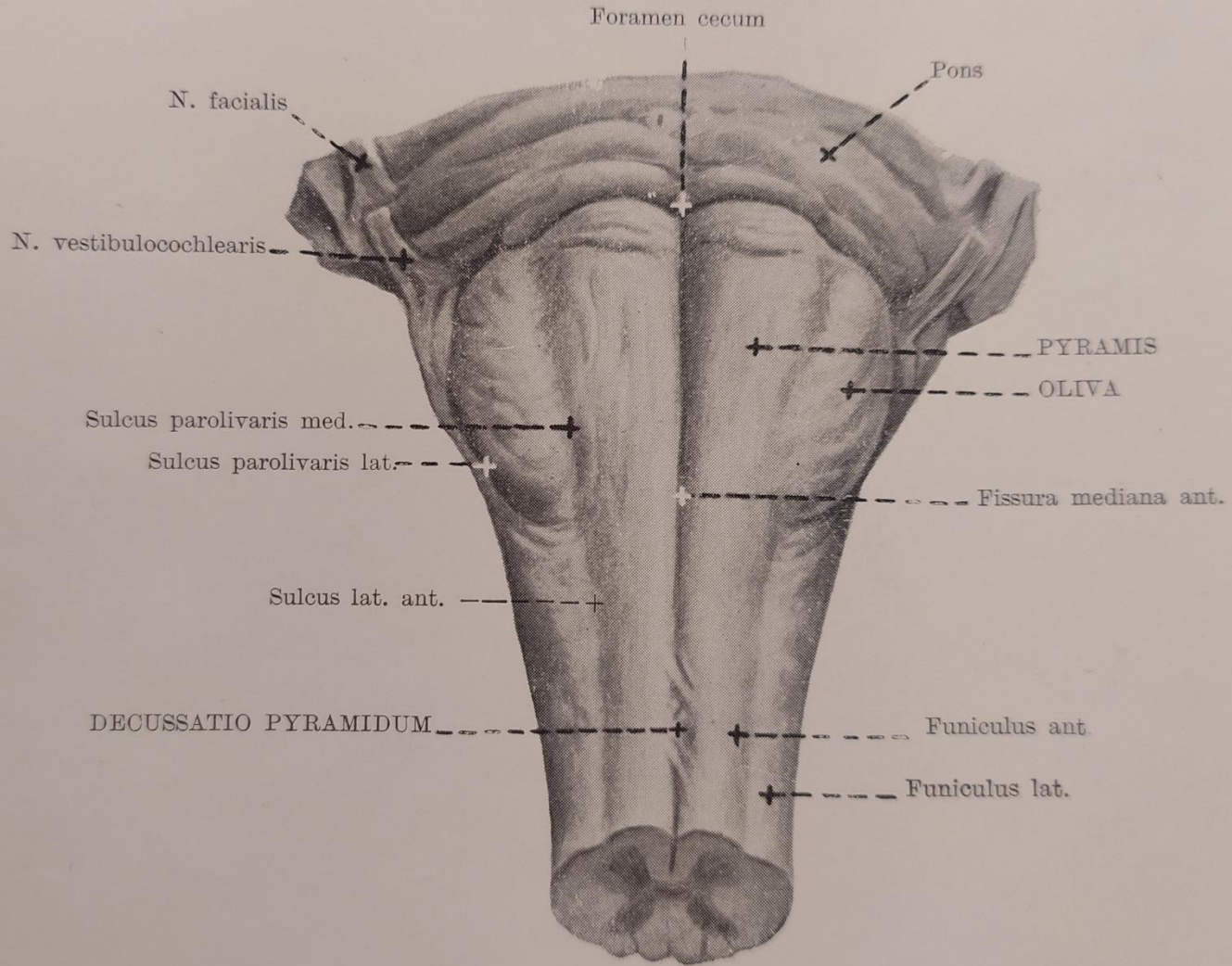
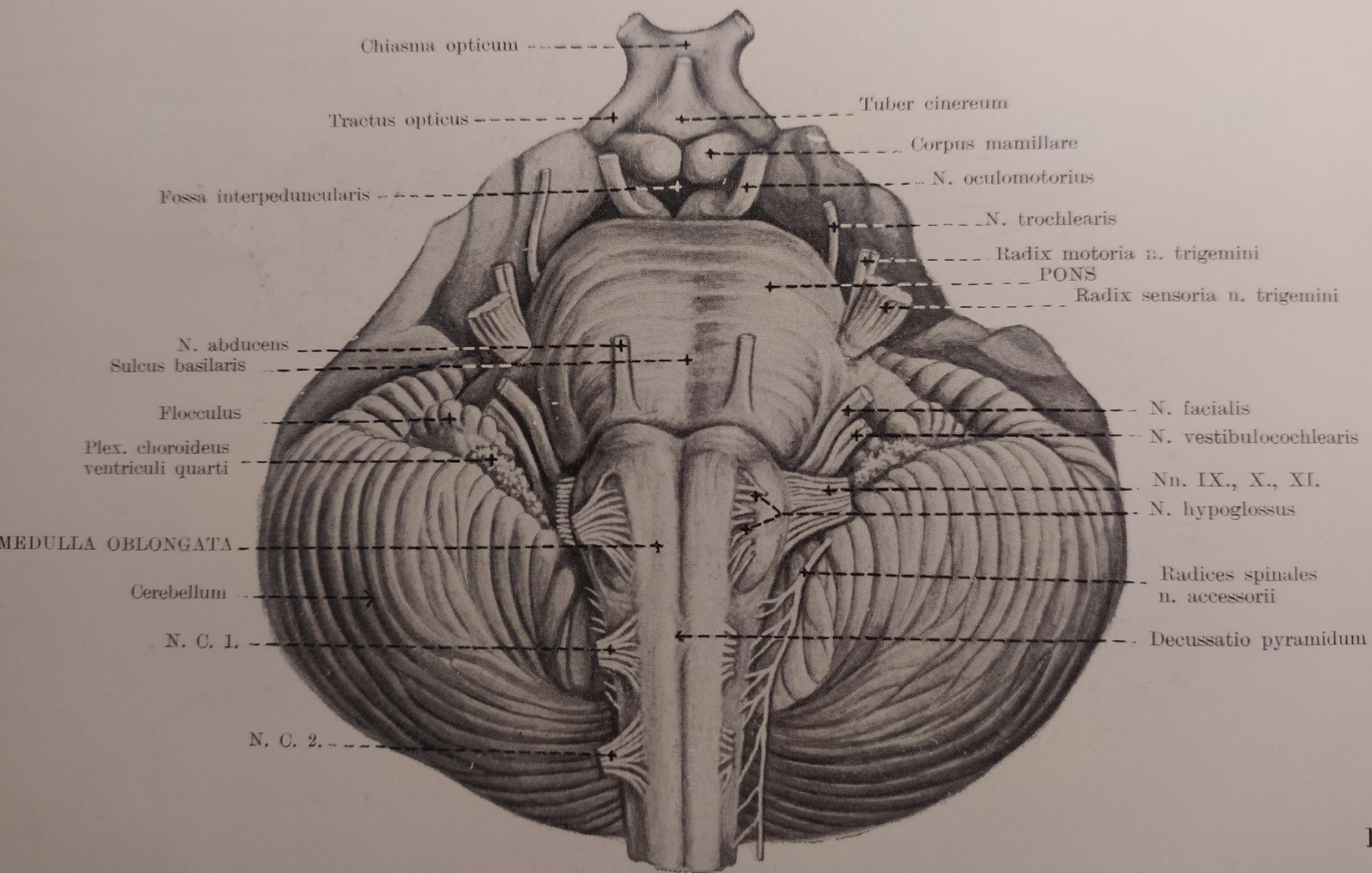
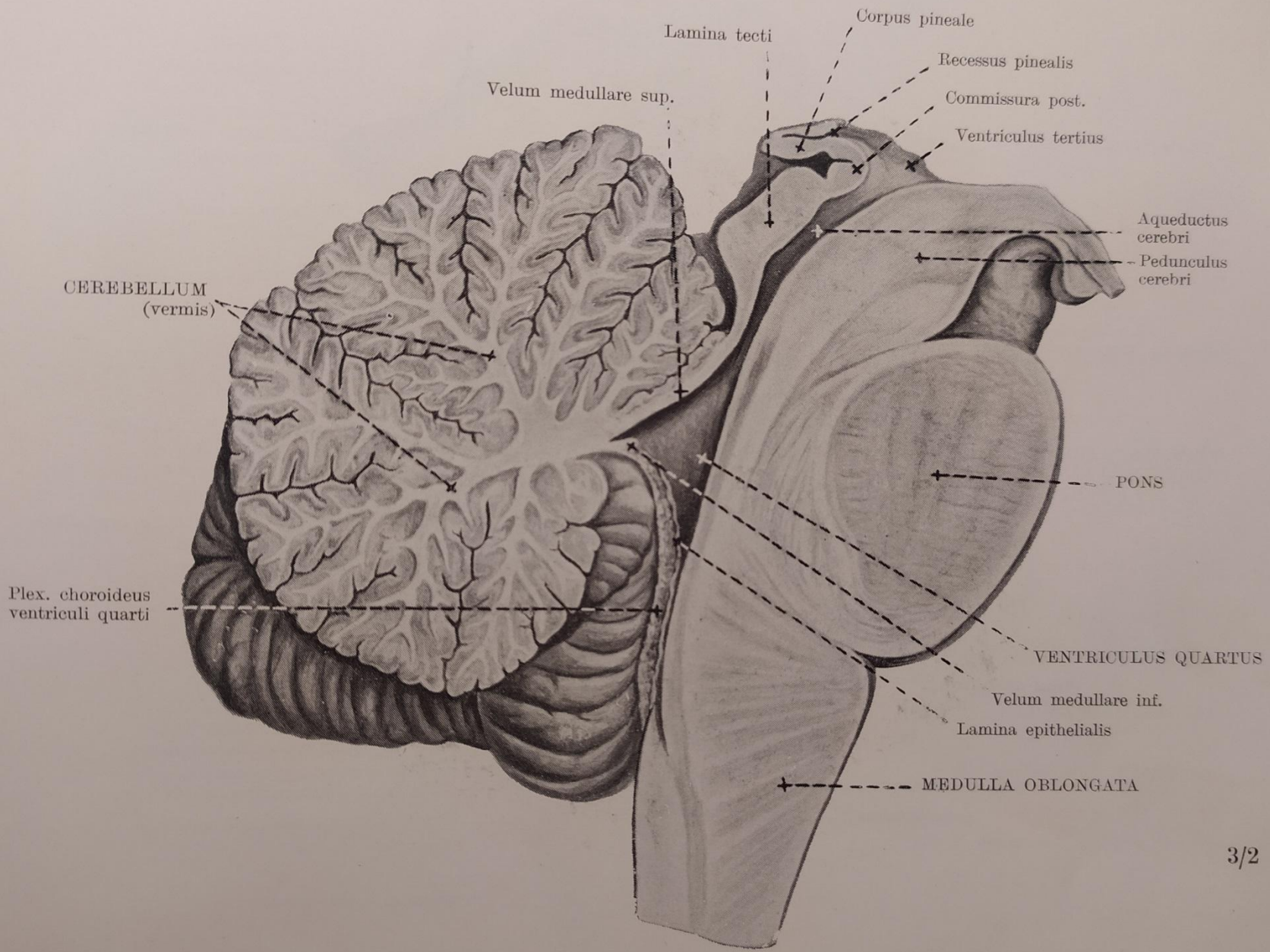
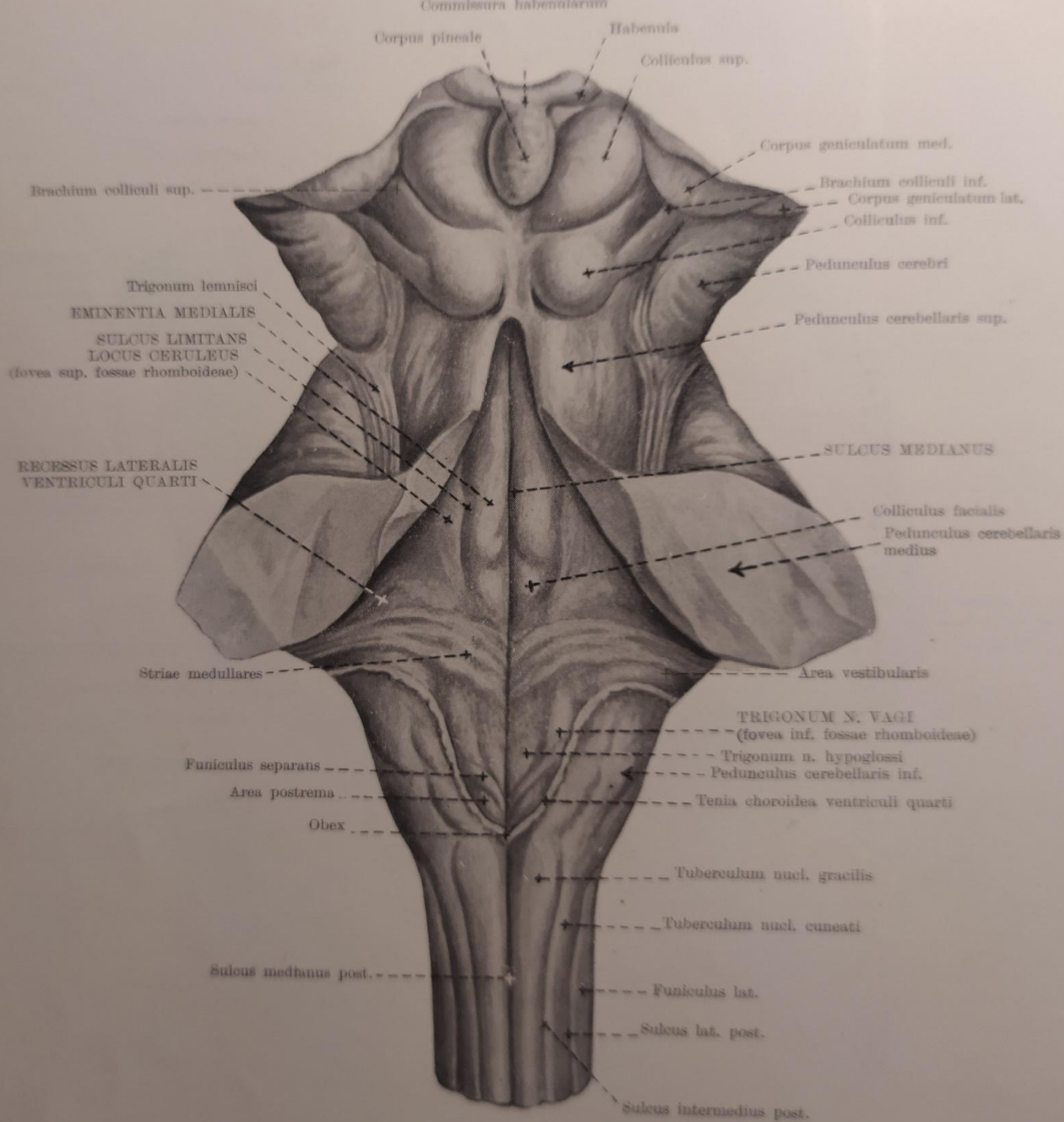


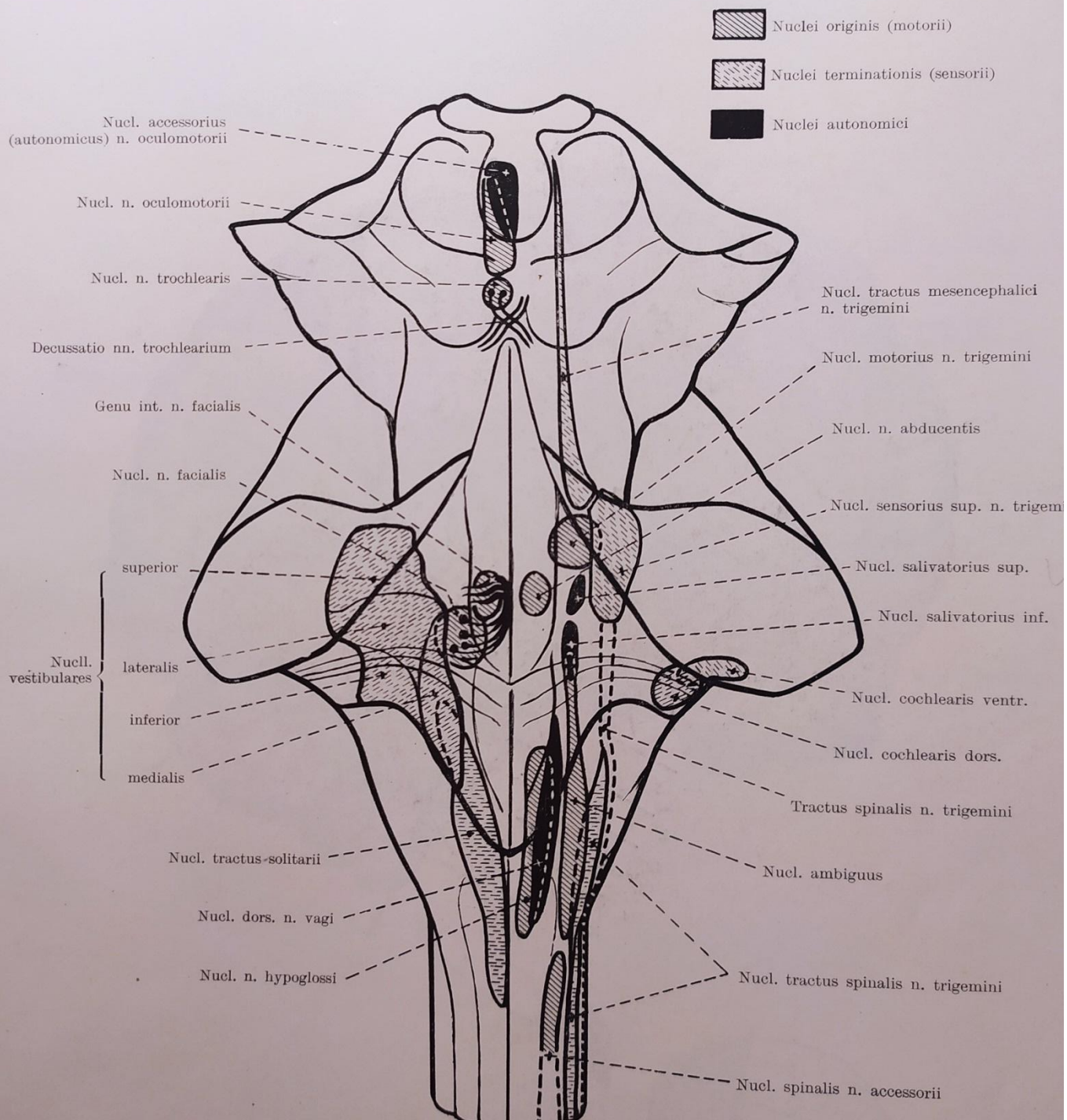
Fig. 34. MYELENCEPHALON

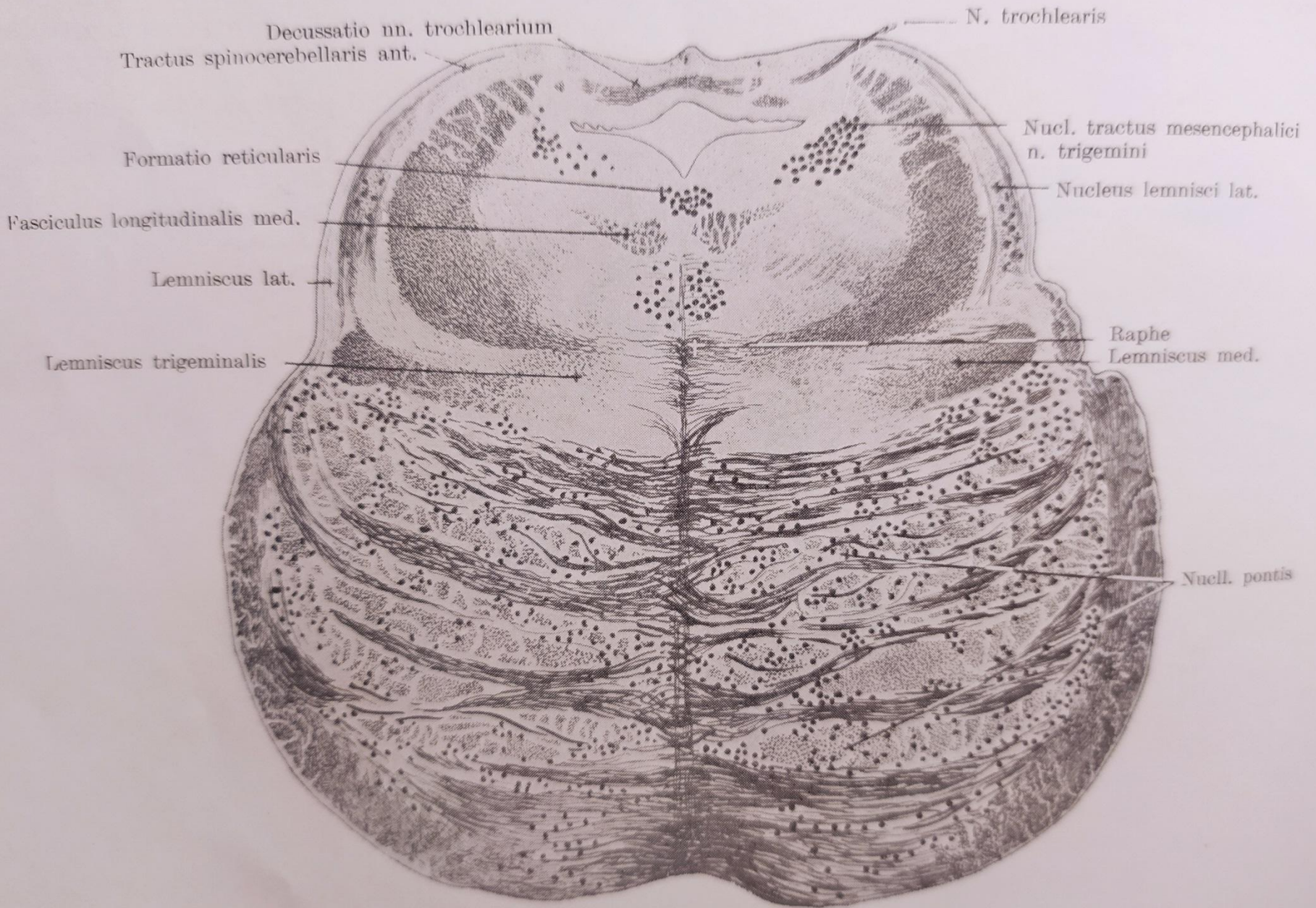
(medulla oblongata)

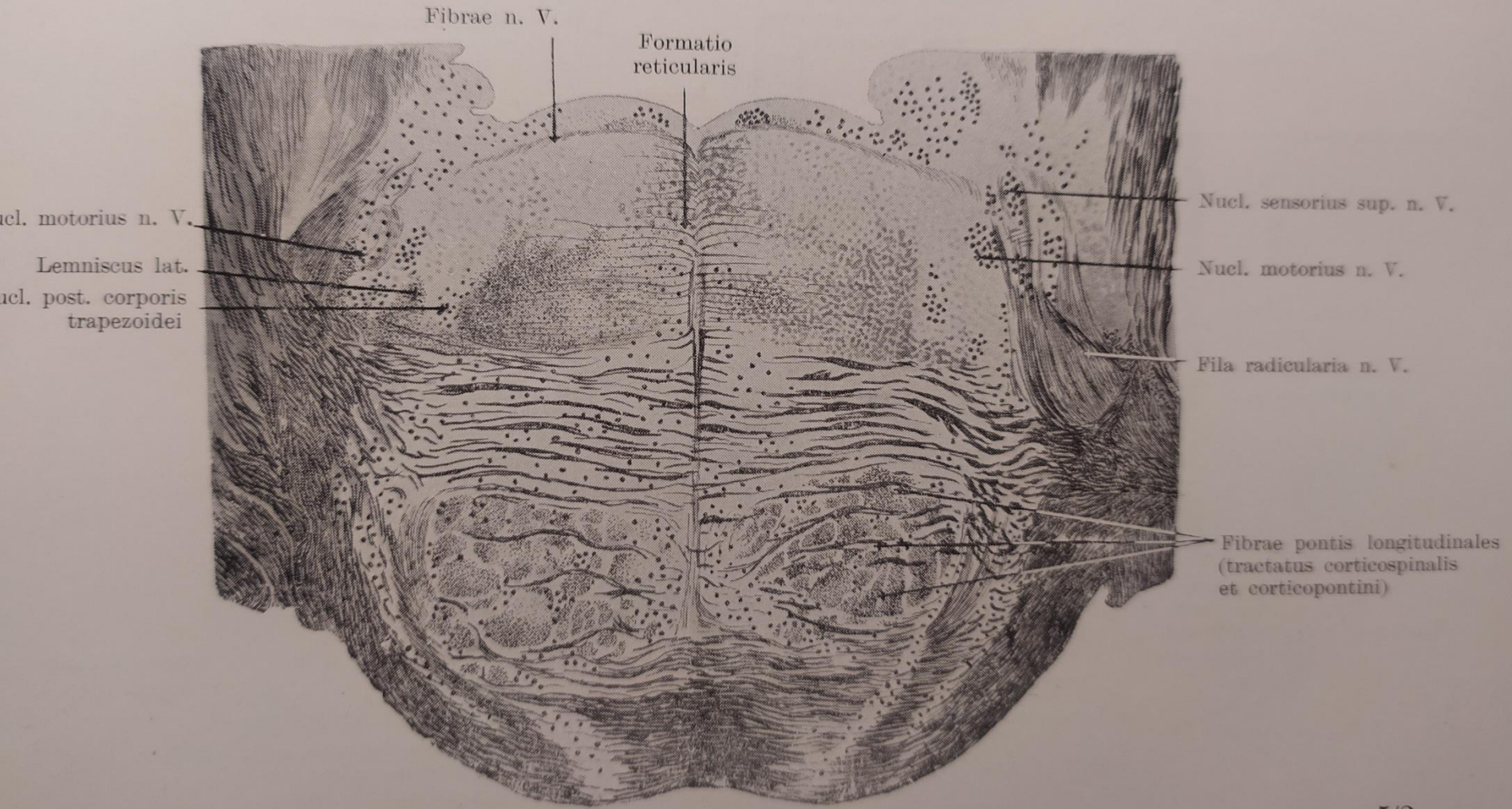












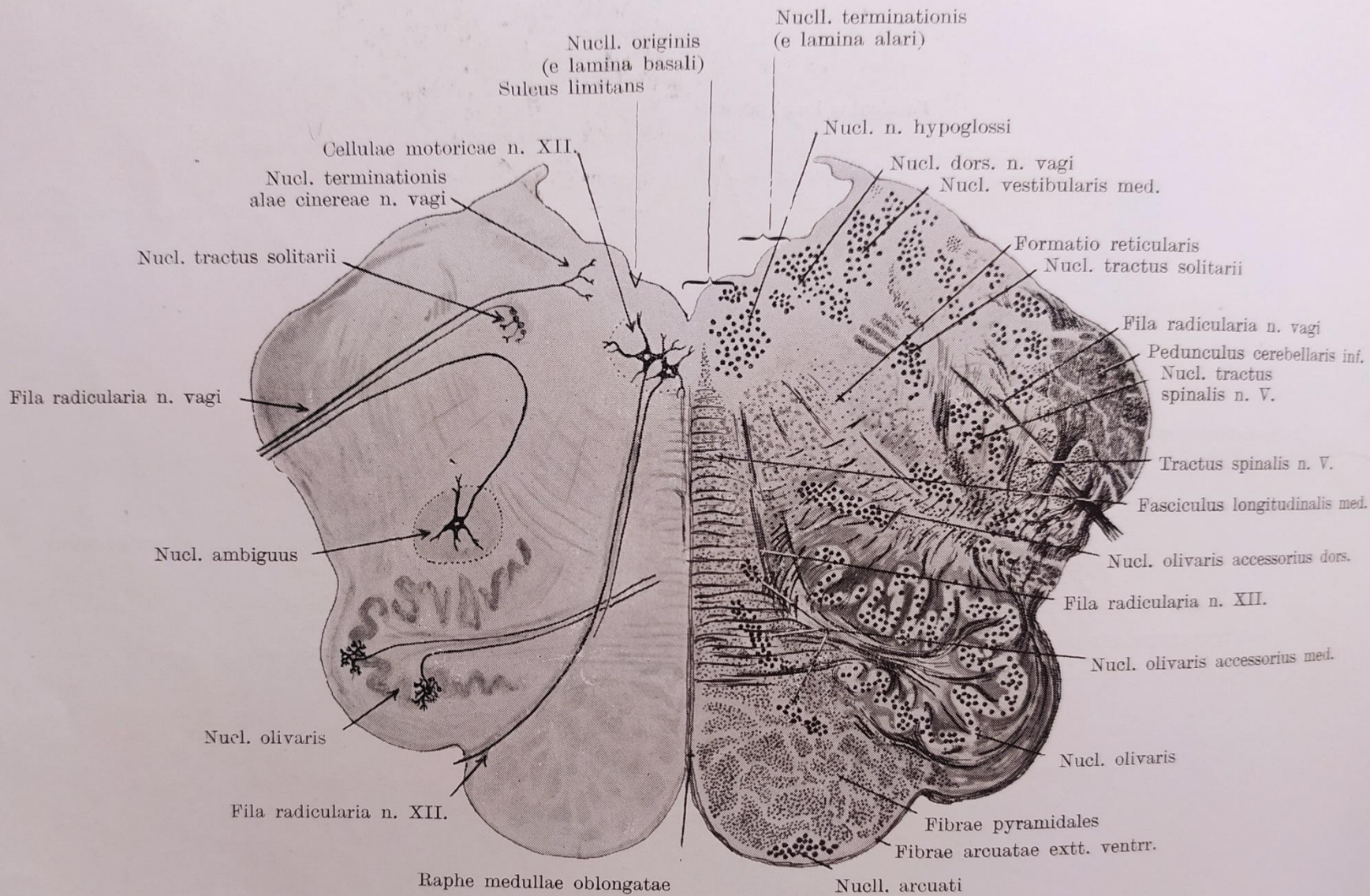


Fig. 54. SECTIO TRANSVERSA MEDULLAE OBLONGATAE II.
 (pars media, cyto- et myeloarchitecturae)

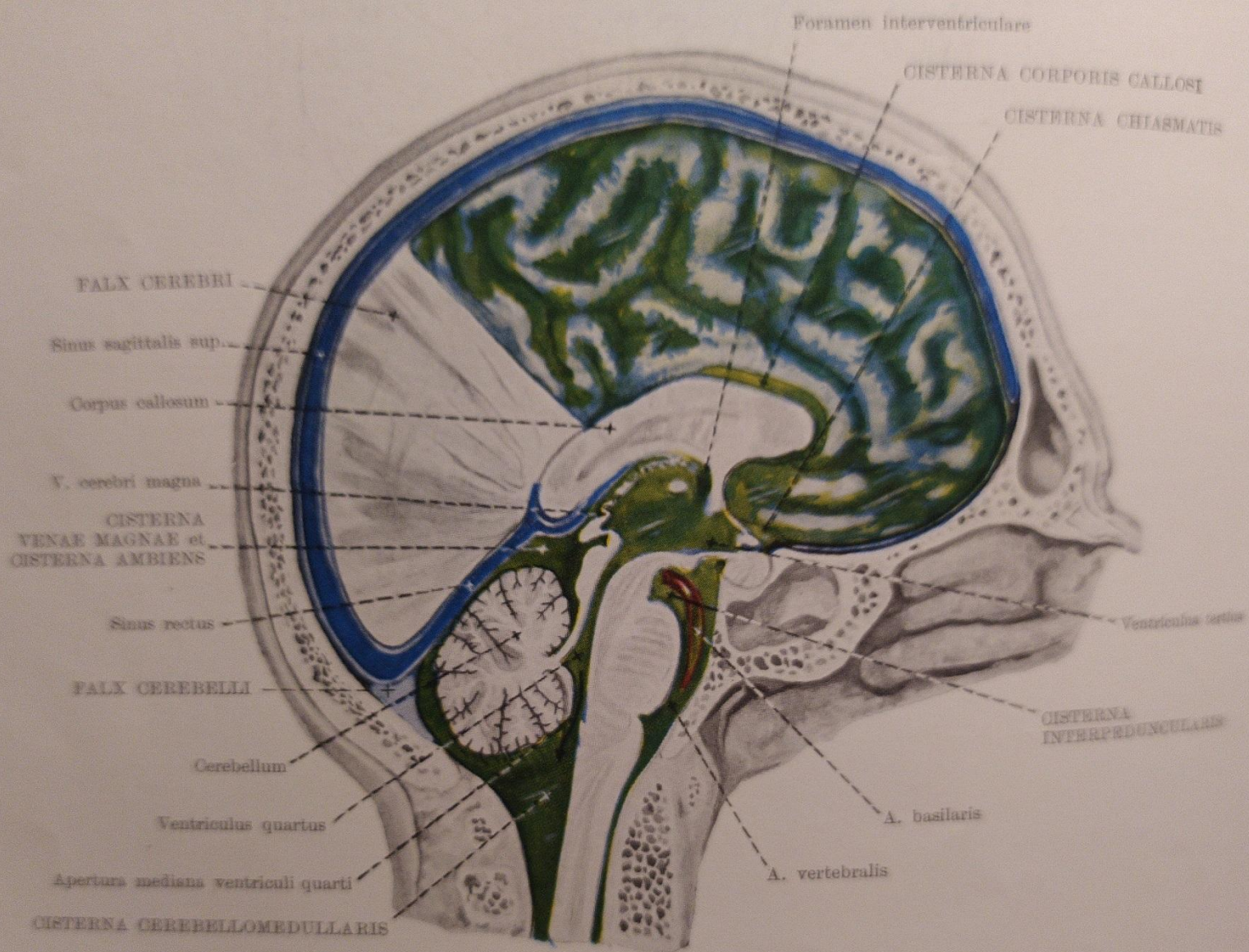


Fig. 80. MENINGES ENCEPHALI ET CISTERNAE SUBARACHNOIDEALES
 (sectio sagittalis paramediana)

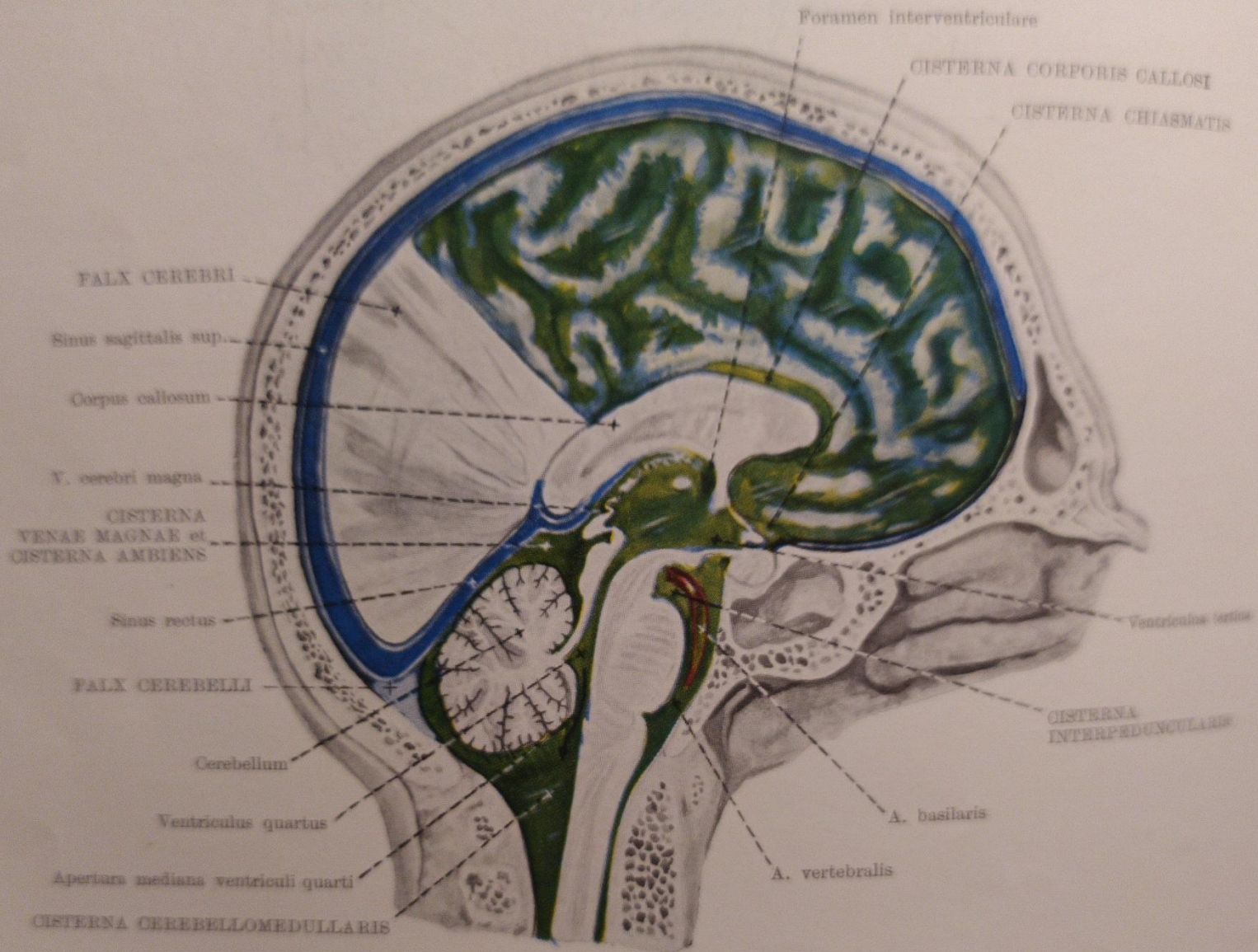


Fig. 80. MENINGES ENCEPHALI ET CISTERNAE SUBARACHNOIDEALES
 (sectio sagittalis paramediana)

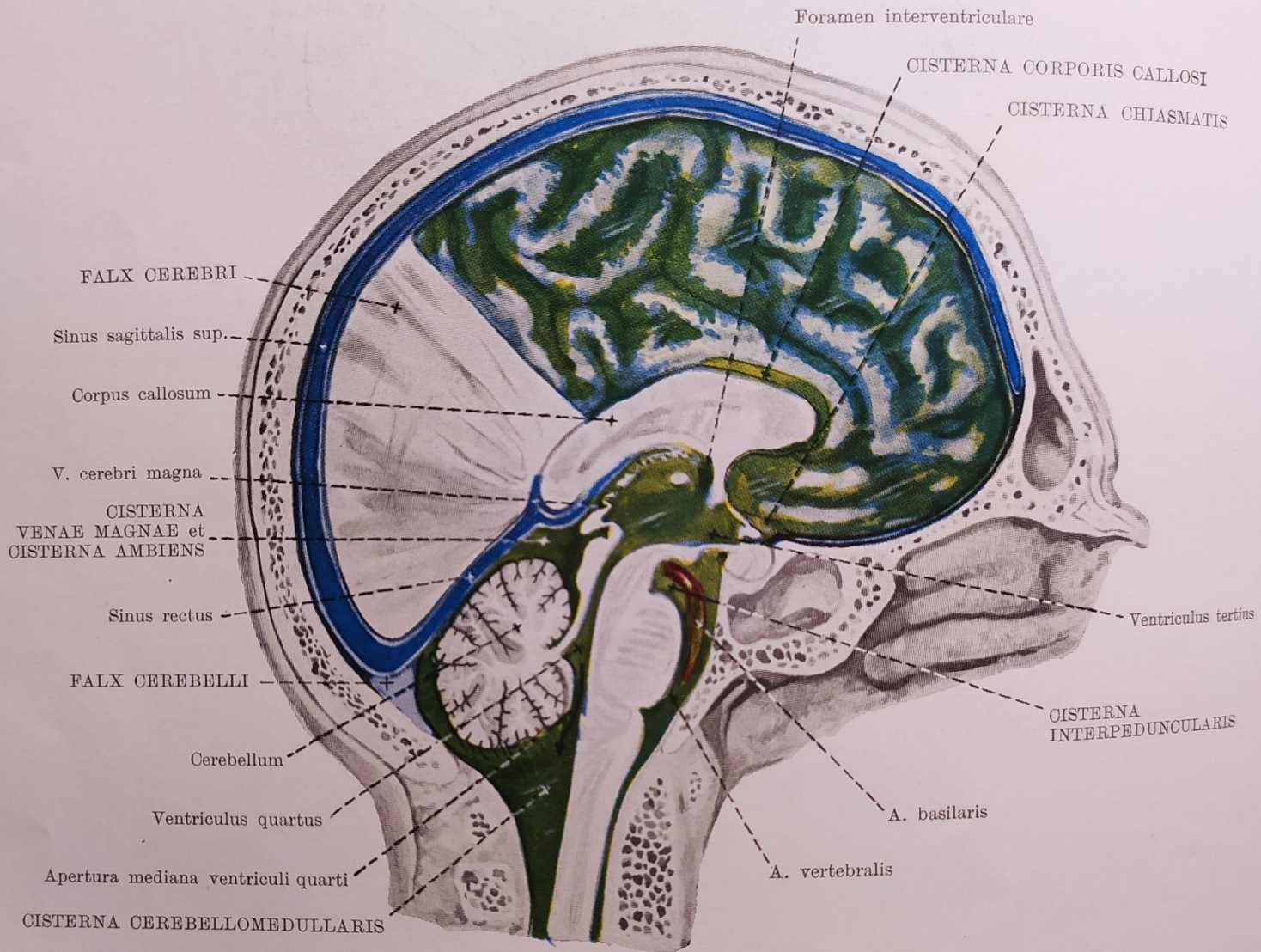
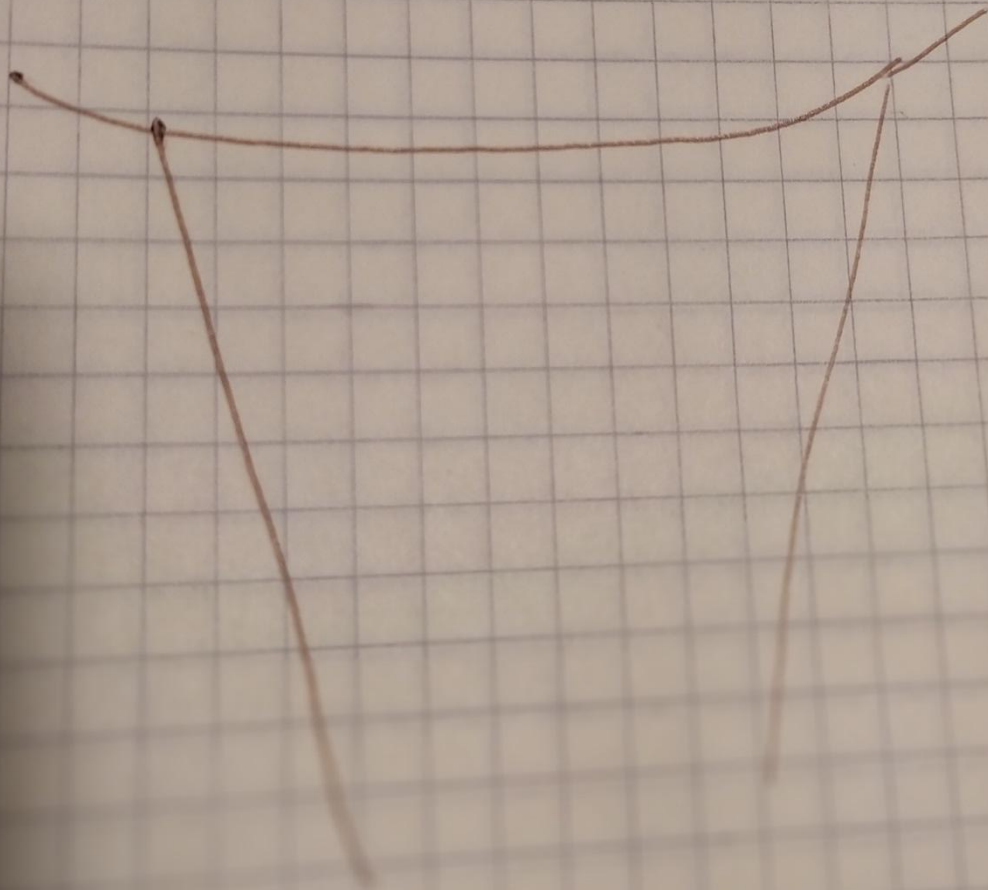
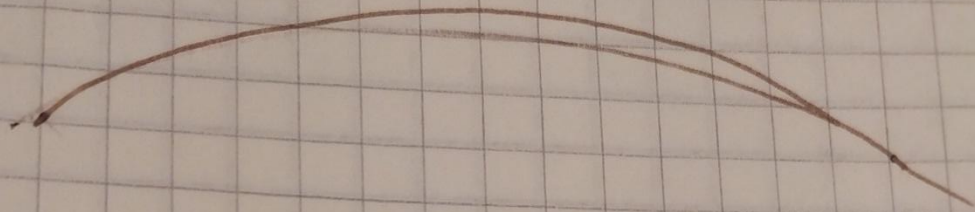
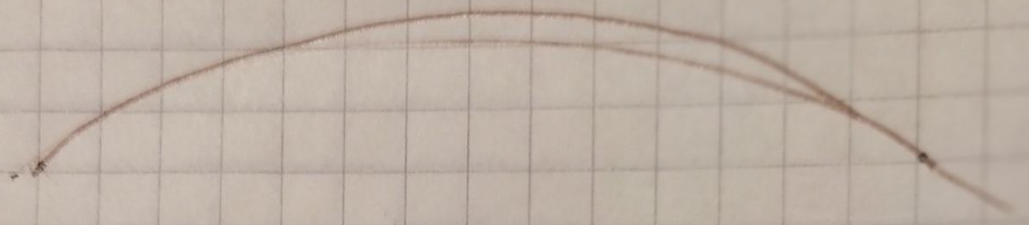


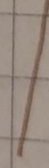
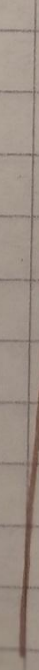
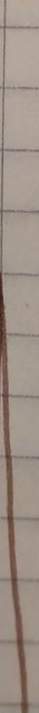
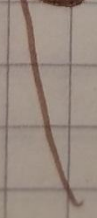
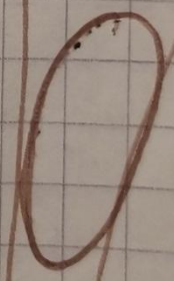
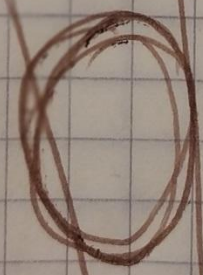
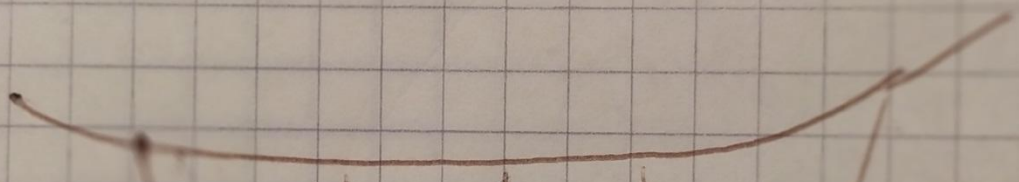
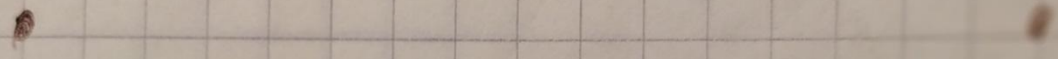
Fig. 80. MENINGES ENCEPHALI ET CISTERNAE SUBARACHNOIDEALES
 (sectio sagittalis paramediana)



VW



VW



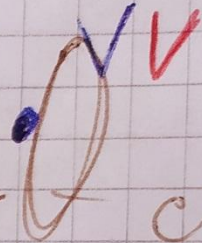
metenceph.

myelenceh.

crus
inf of
cereb

medulla spinalis

V



crus
medius
of
cereb.

VIII
VII

III

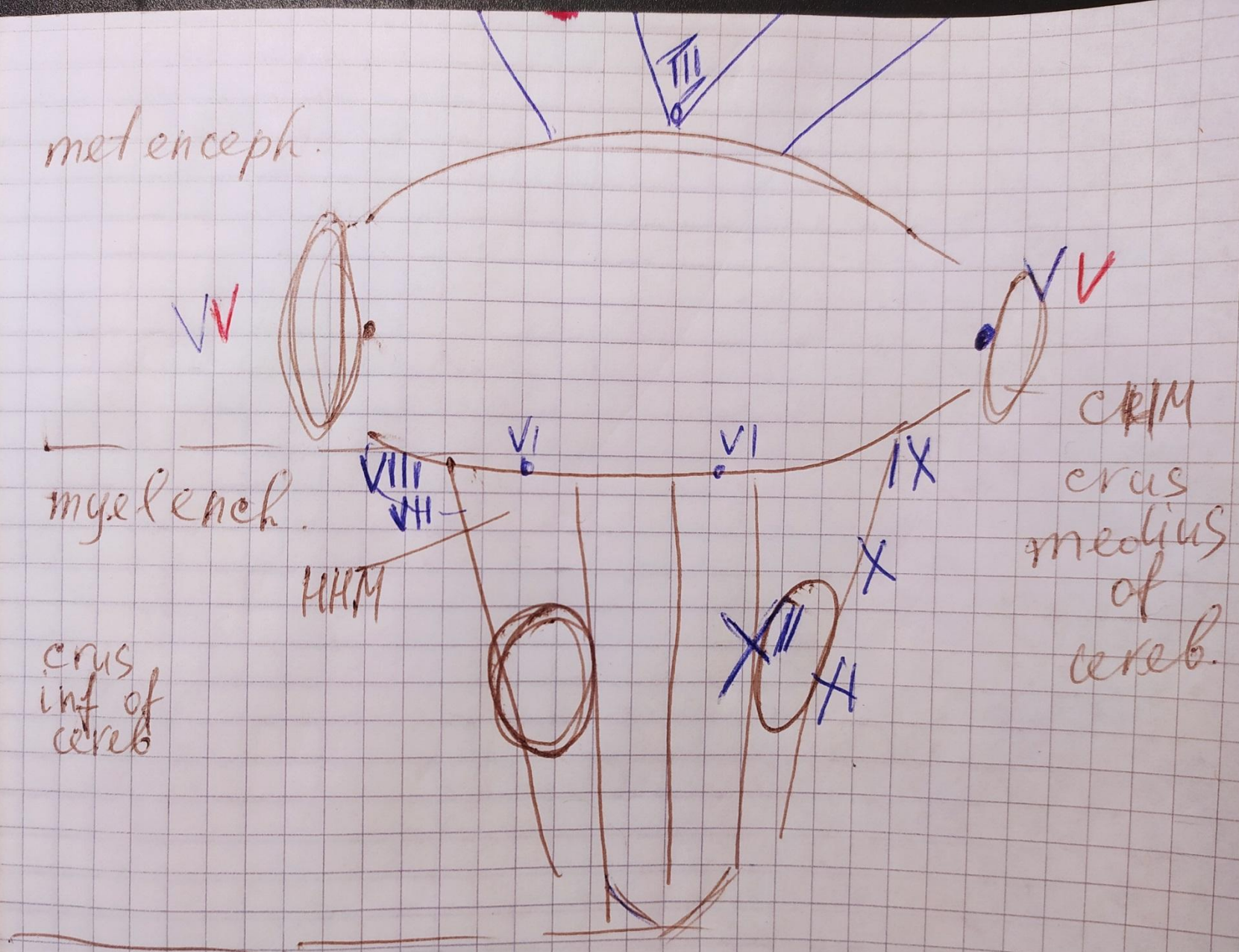
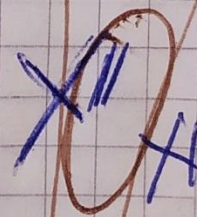
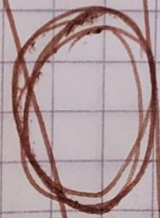
VI

XIII
XII

VI

X

IX



1)
2)

VIII
•
•
•
•
•

XII
XI
X
IX
VIII
VII
VI
V
IV
III
II
I

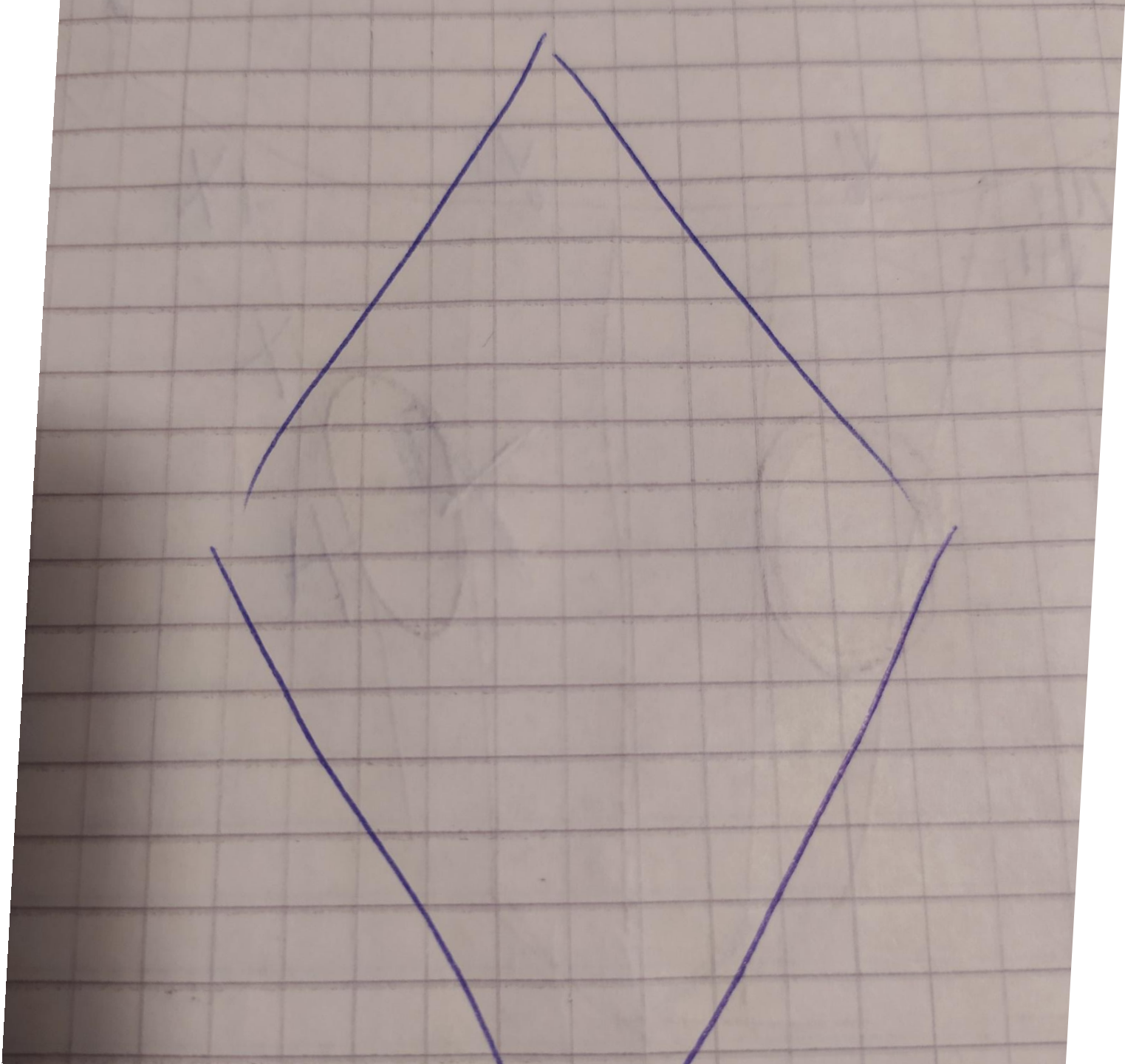
X
IX

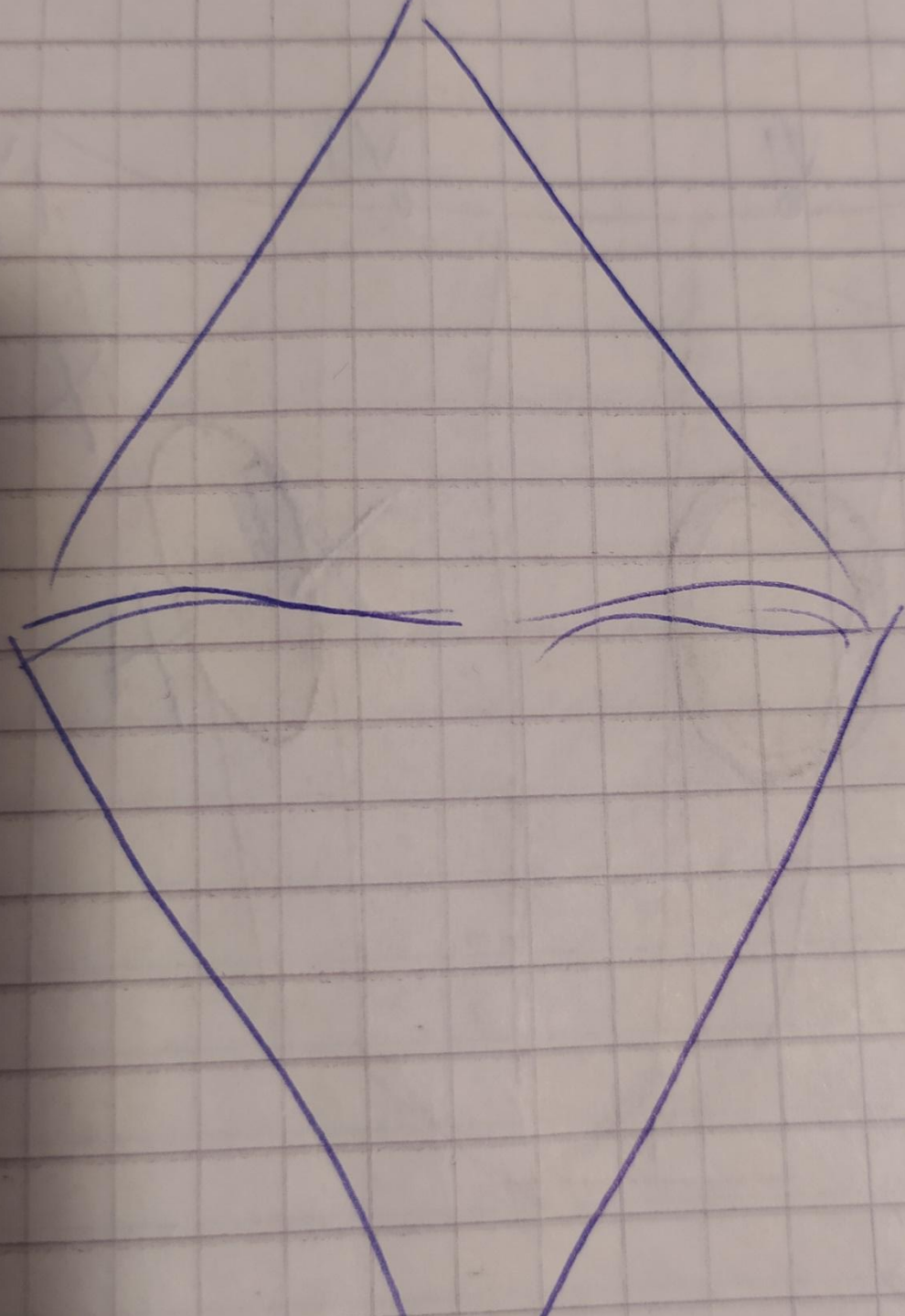
X
IX
VI

X
IX

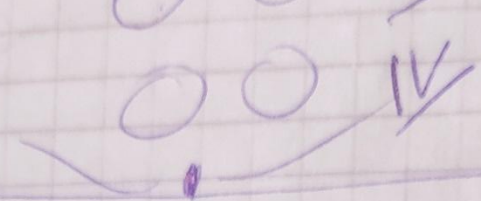
VII

III
I

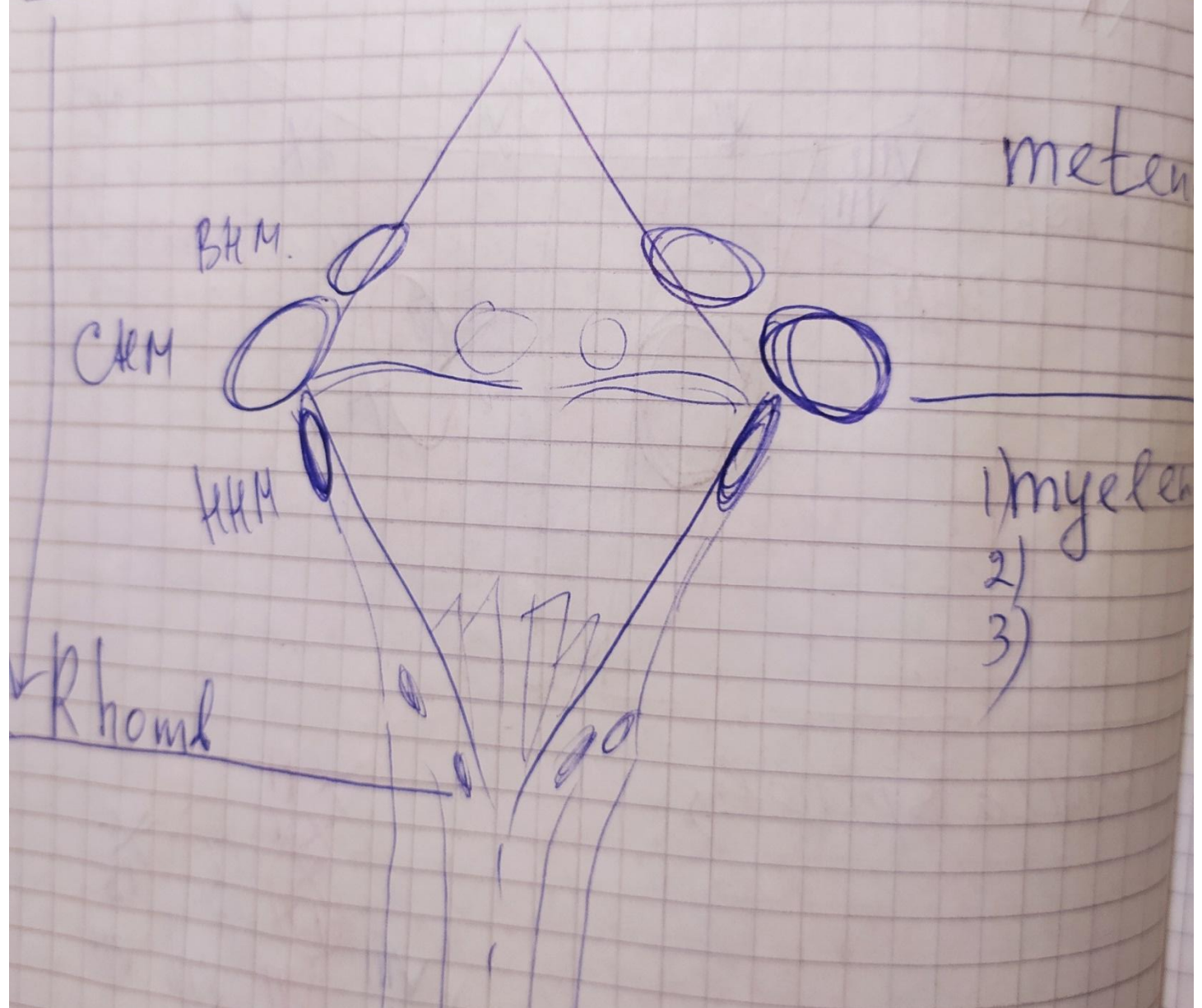




mes



meten



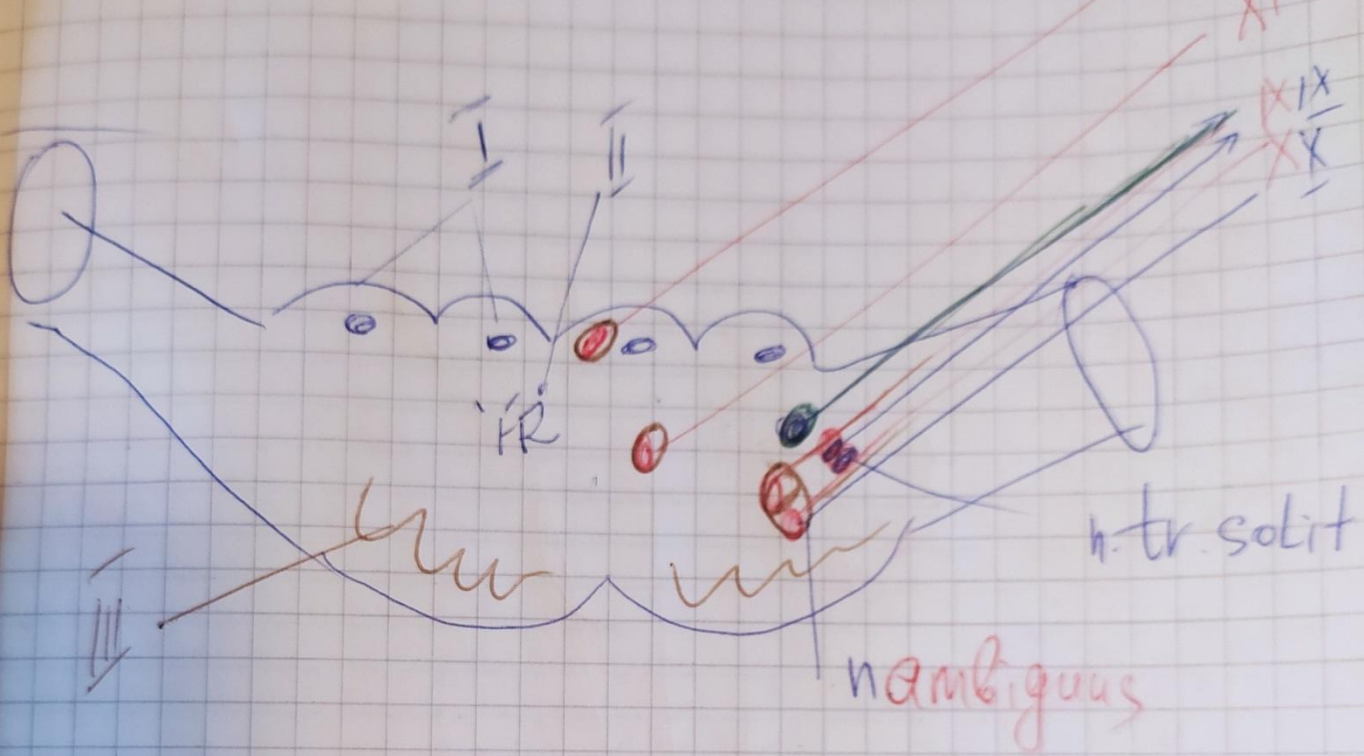
BHM.

CKM

HHM

Rhomb

- 1) myelen
- 2)
- 3)



name

Наз.				уз мояра	уз зрени

IV

XII
XI
IX

IX
VII

S. grisea

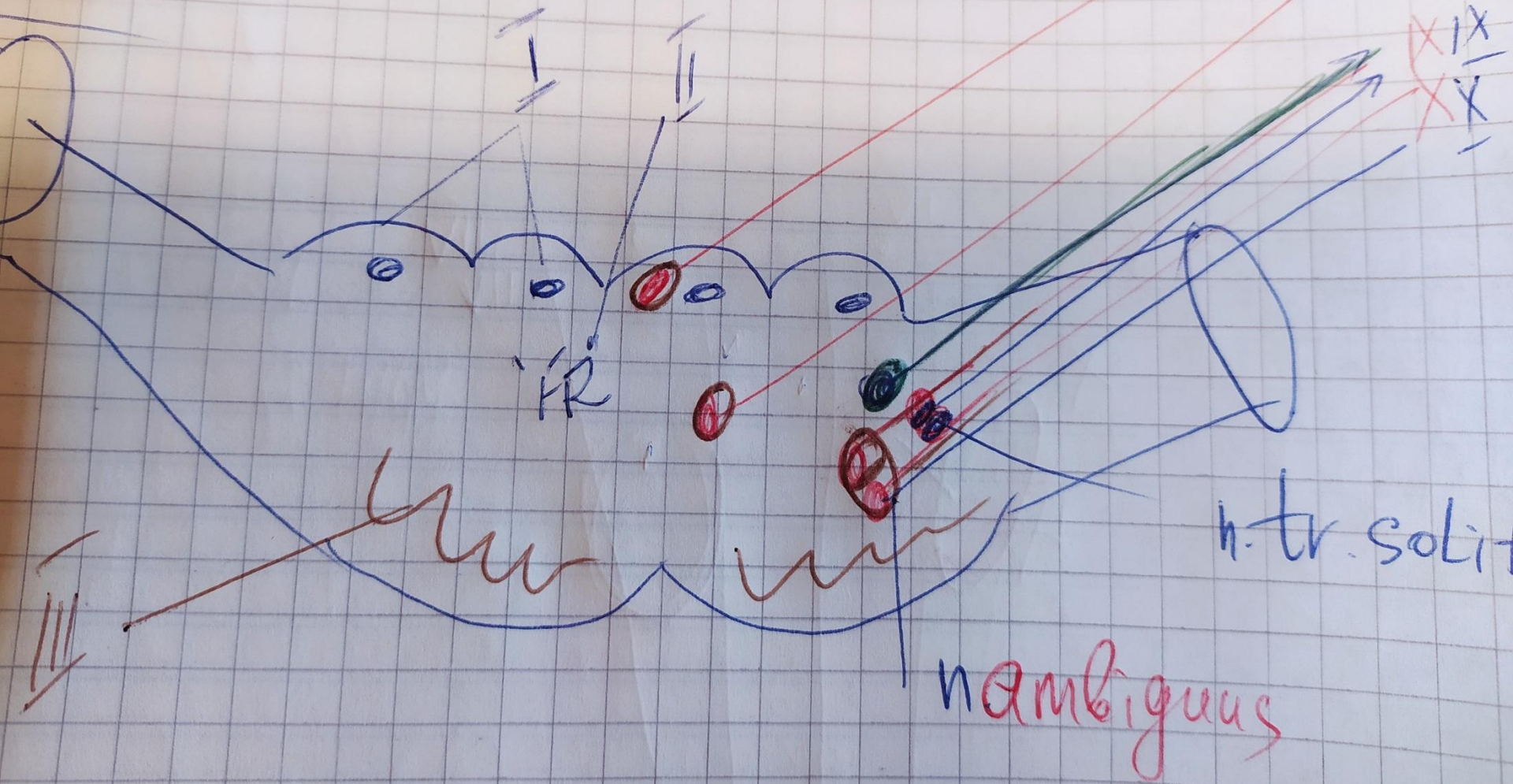
4:4

myelench.

XIII

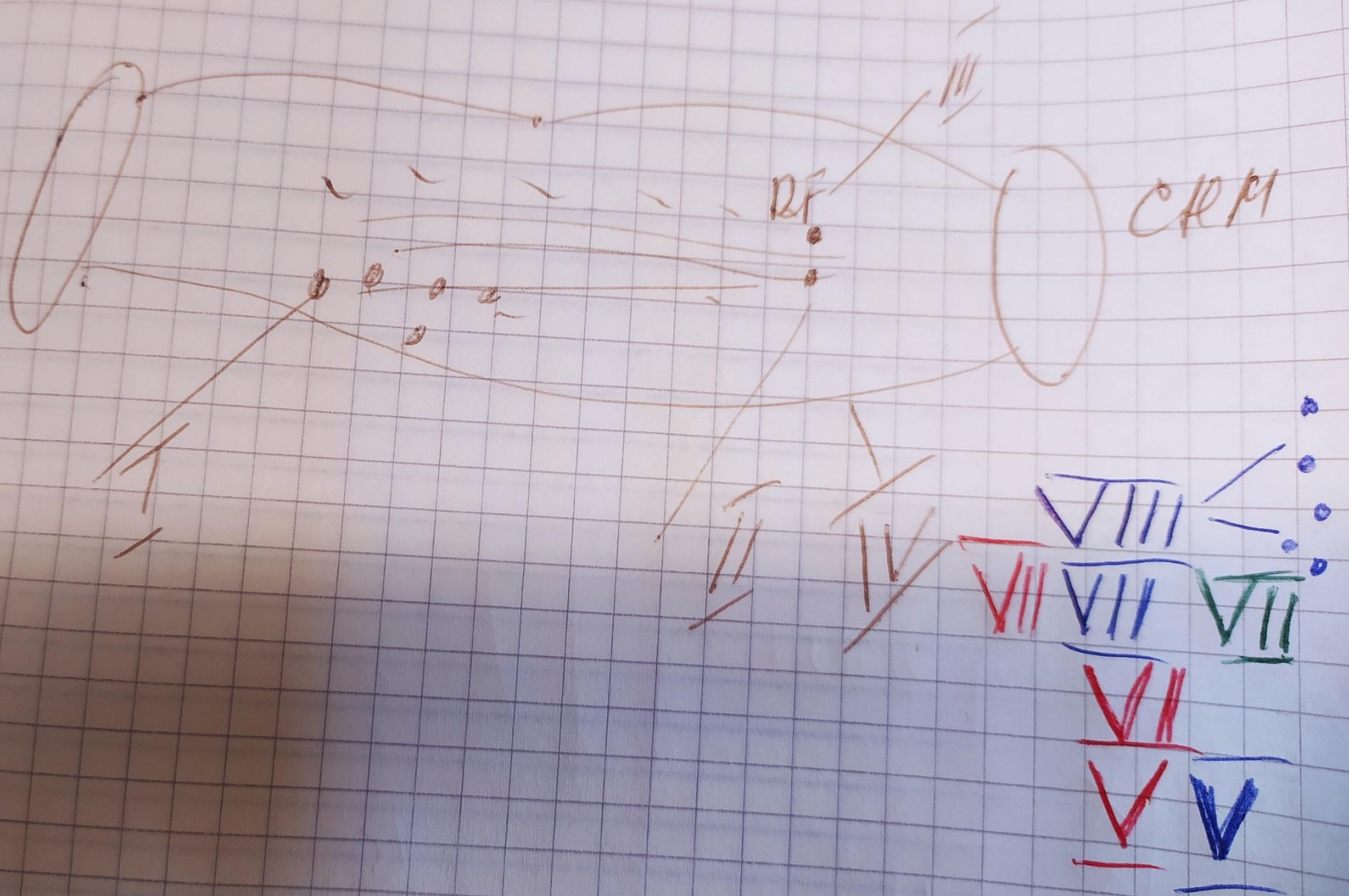
XI

XIX
X



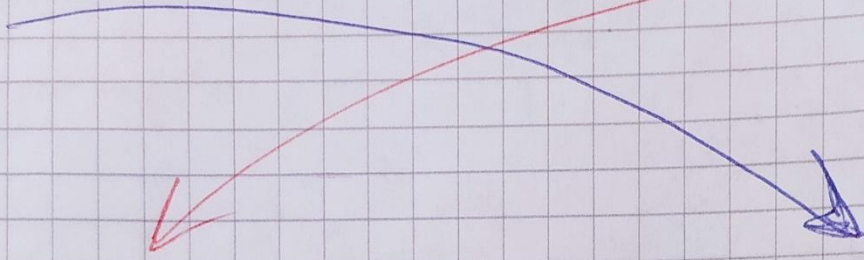
4:4.

met.

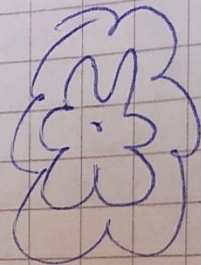


Aff

Eff



① Lemniscus - tractus spinalis



② l. medialis - tractus

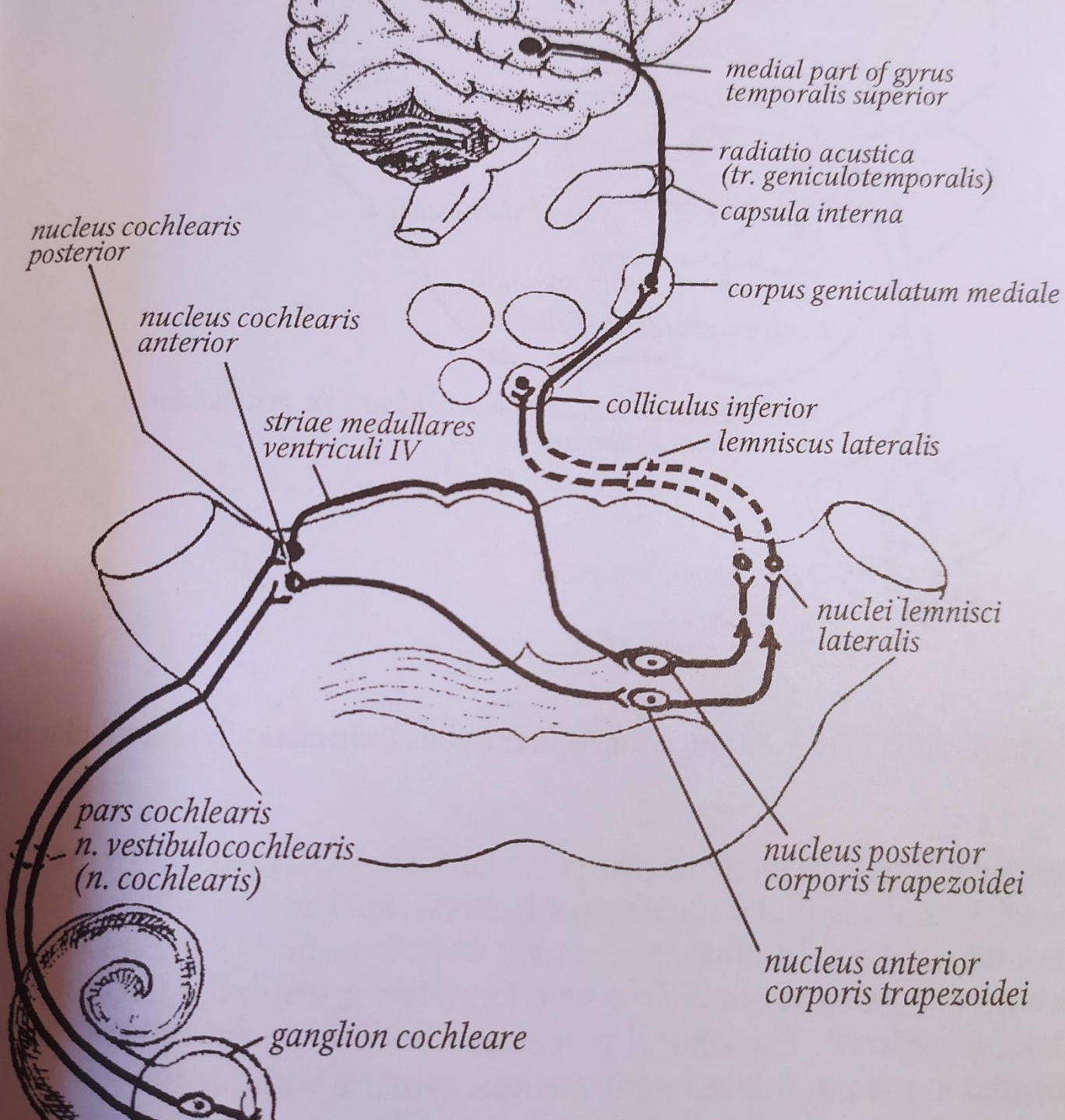
myelenceph

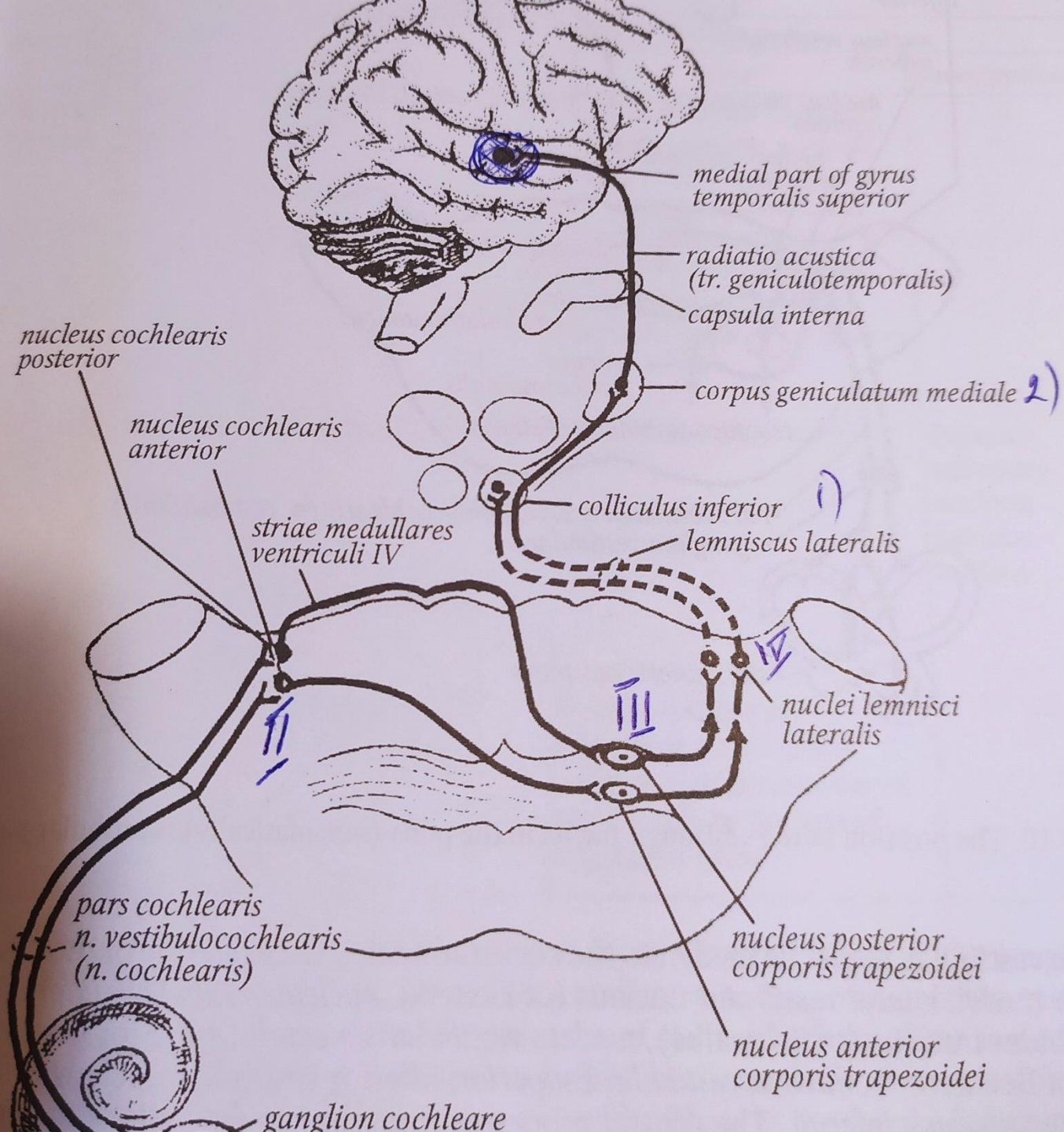
③ l. lateralis

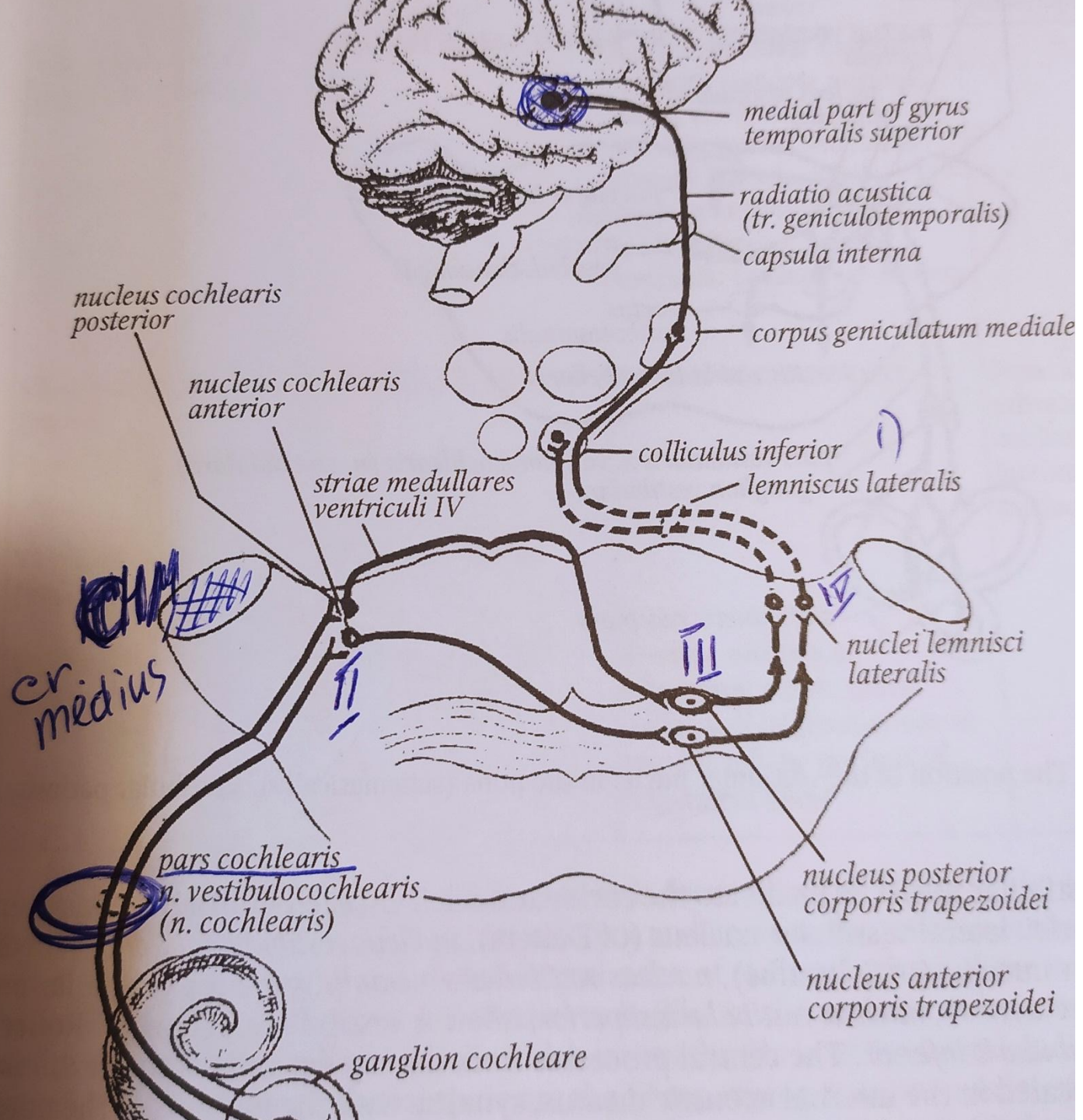
(metenceph)

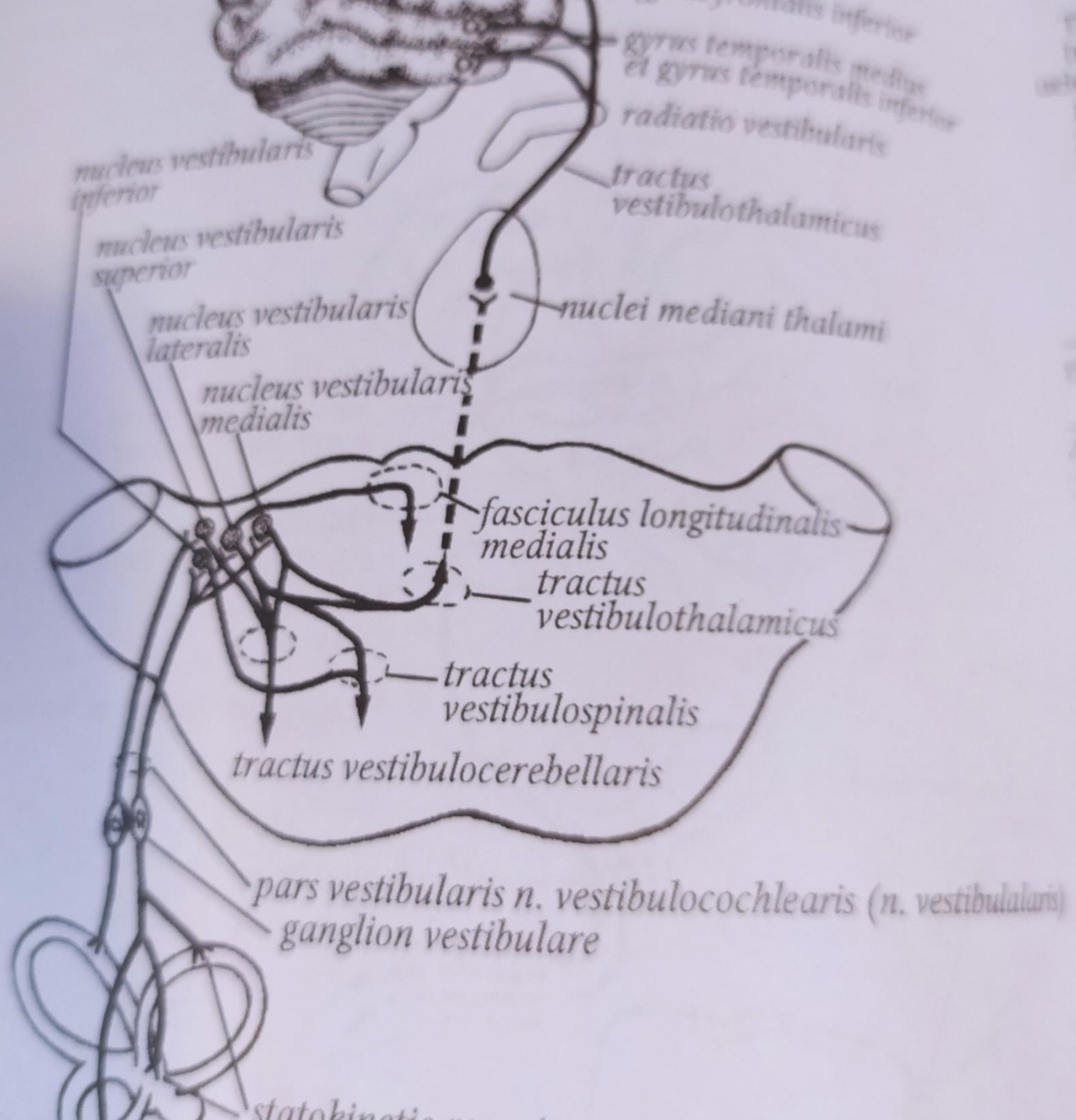
④ l. trigeminalis - tractus











nucleus vestibularis inferior

nucleus vestibularis superior

nucleus vestibularis lateralis

nucleus vestibularis medialis

fasciculus longitudinalis medialis

tractus vestibulothalamicus

tractus vestibulospinalis

tractus vestibulocerebellaris

pars vestibularis n. vestibulocochlearis (n. vestibularis)

ganglion vestibulare

statokinetic

gyrus frontalis inferior

gyrus temporalis medius et gyrus temporalis inferior

radiatio vestibularis

tractus vestibulothalamicus

nuclei mediani thalami

(medial to ...)
The descending fibres of the ...
located in the brain.

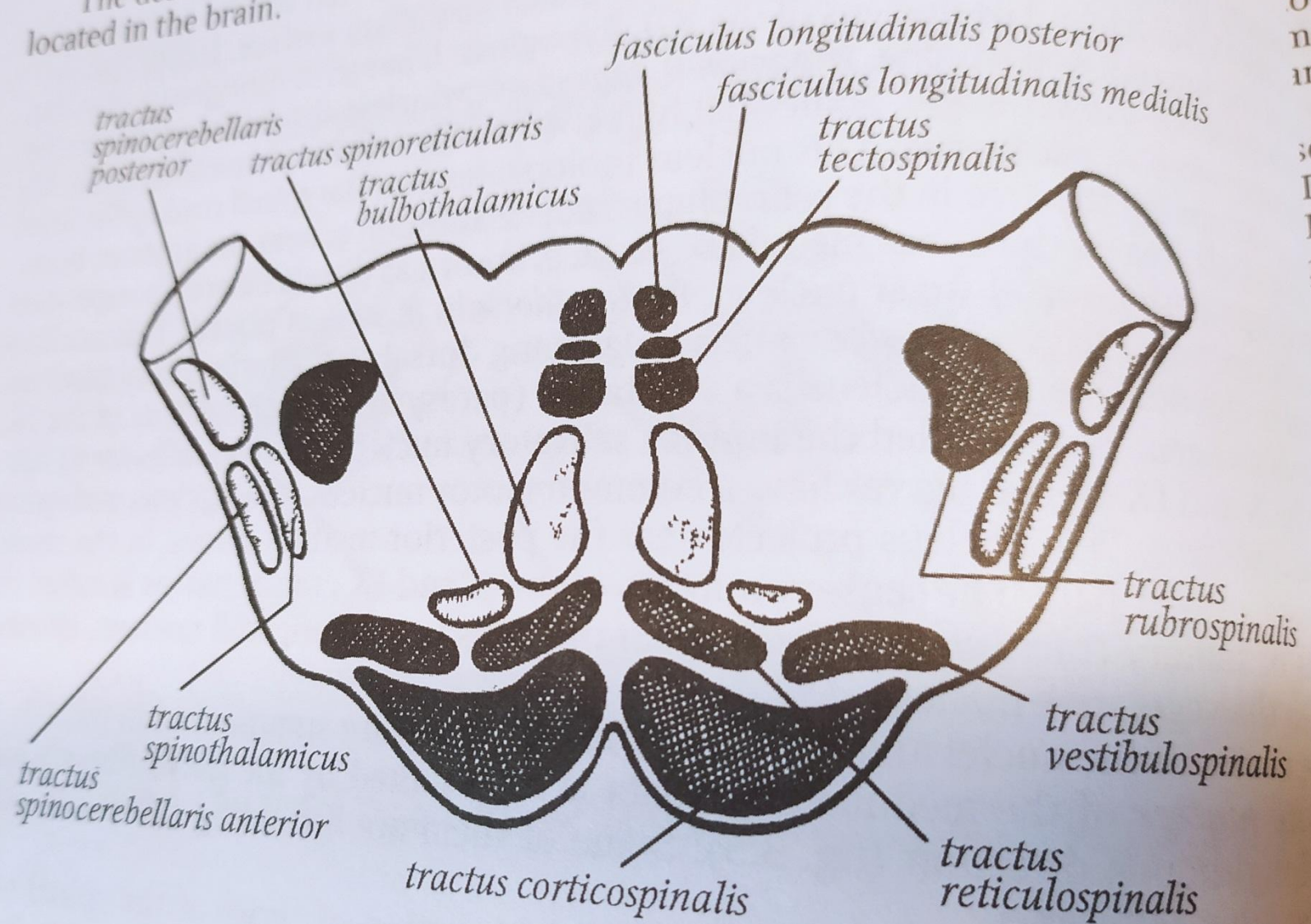


Fig. 3.5. Diagram showing the position of the conduction tracts in a transverse section of the medulla oblongata

The largest ...

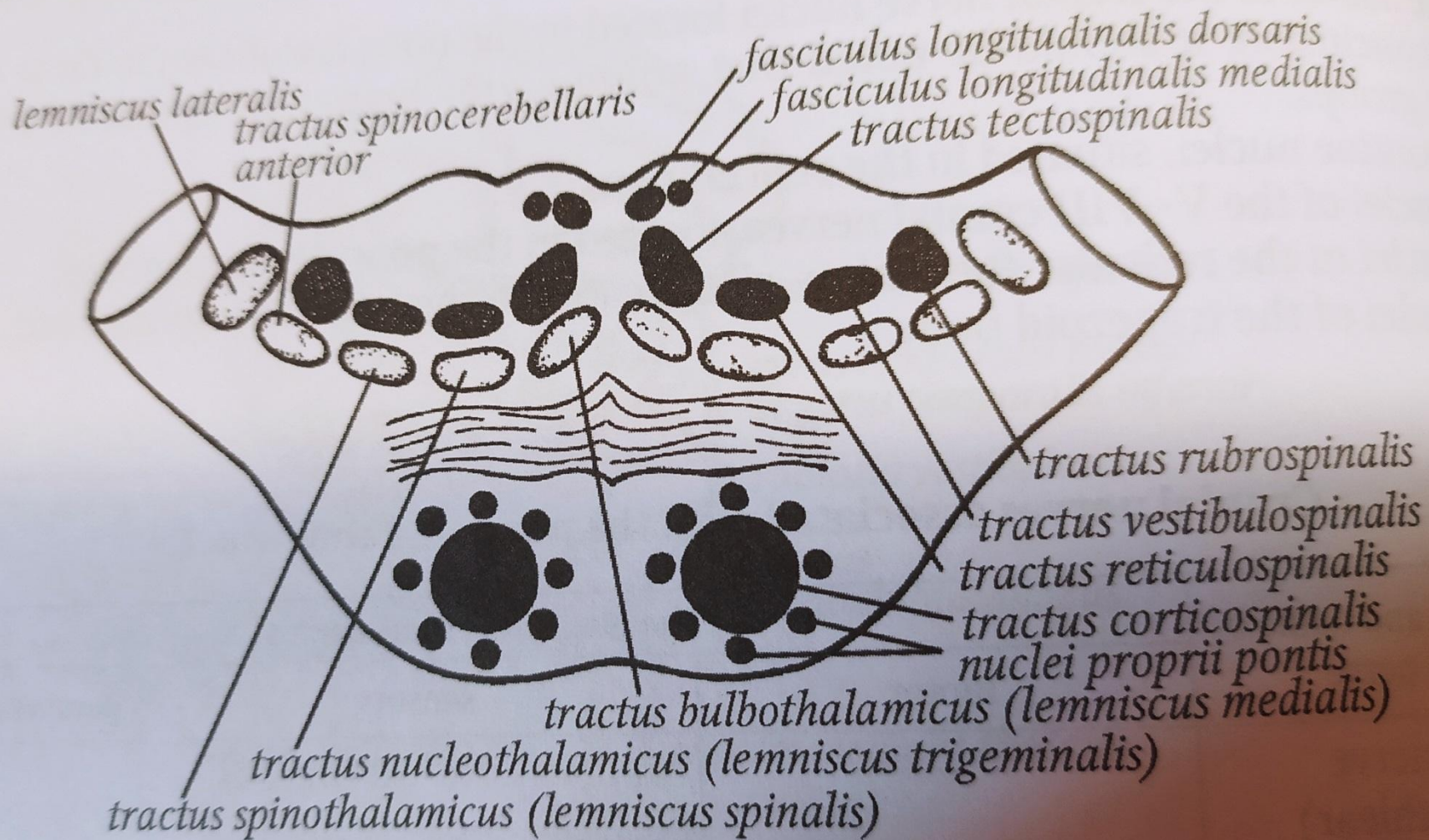


fig. 3.11. The position of the conduction tracts on a transverse section of the pons (sch