

KISS / SZENTÁGOTTHAI

ATLAS  
OF  
HUMAN ANATOMY

VOLUME THREE

ATLAS ANATOMIAE III.

ATLAS OF ANATOMY III

# ATLAS ANATOMIAE CORPORIS HUMANI

COMPOSUERUNT

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# ATLAS OF HUMAN ANATOMY

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**SYSTEMA NERVOSUM CENTRALE**

**THE CENTRAL NERVOUS SYSTEM**

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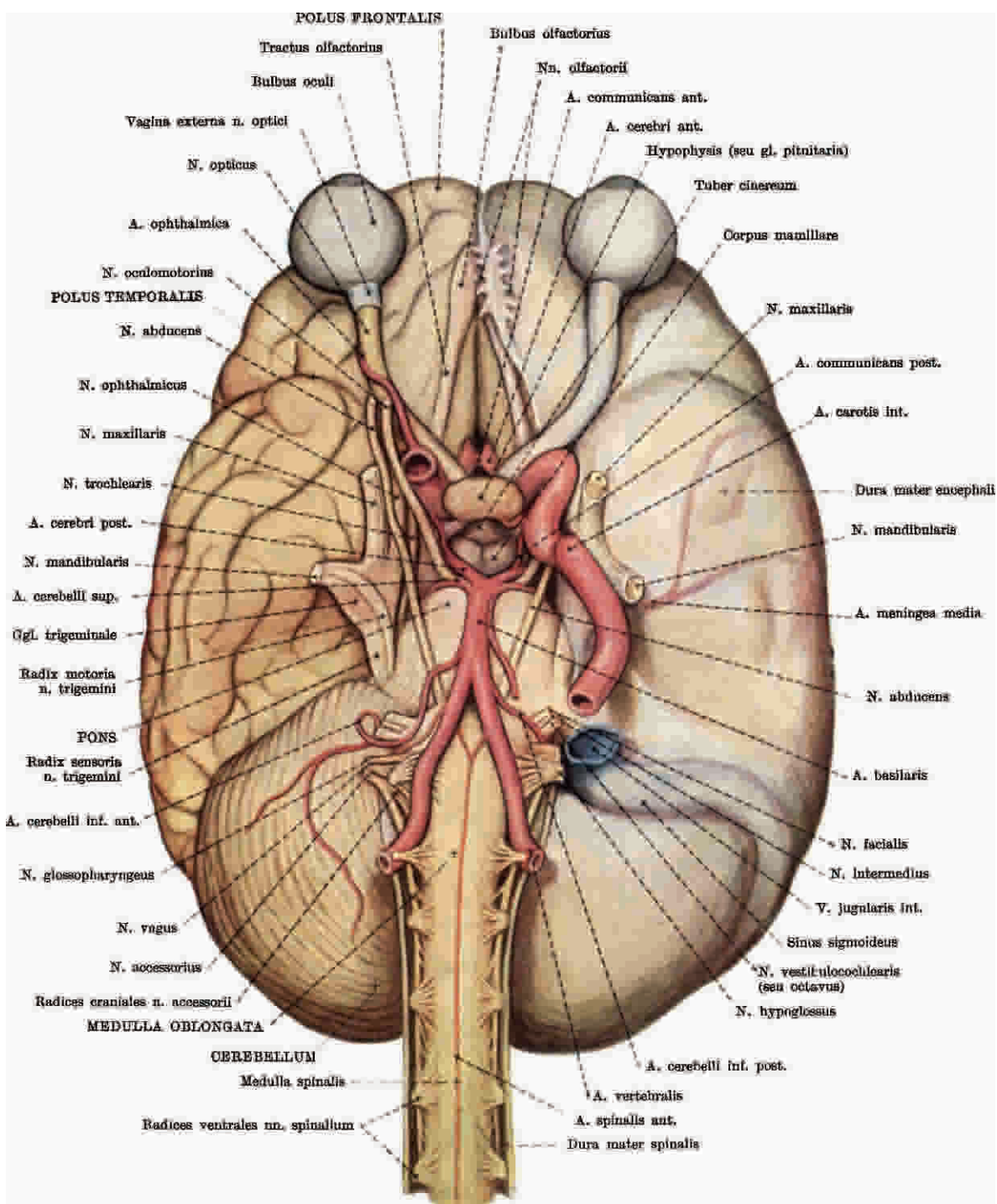


Fig. 1. BASIS CEREBRI  
(arteriae baseos cerebri et nervi craniales)

THE BASE OF THE BRAIN  
(the arteries of the base of the brain and the cranial nerves)

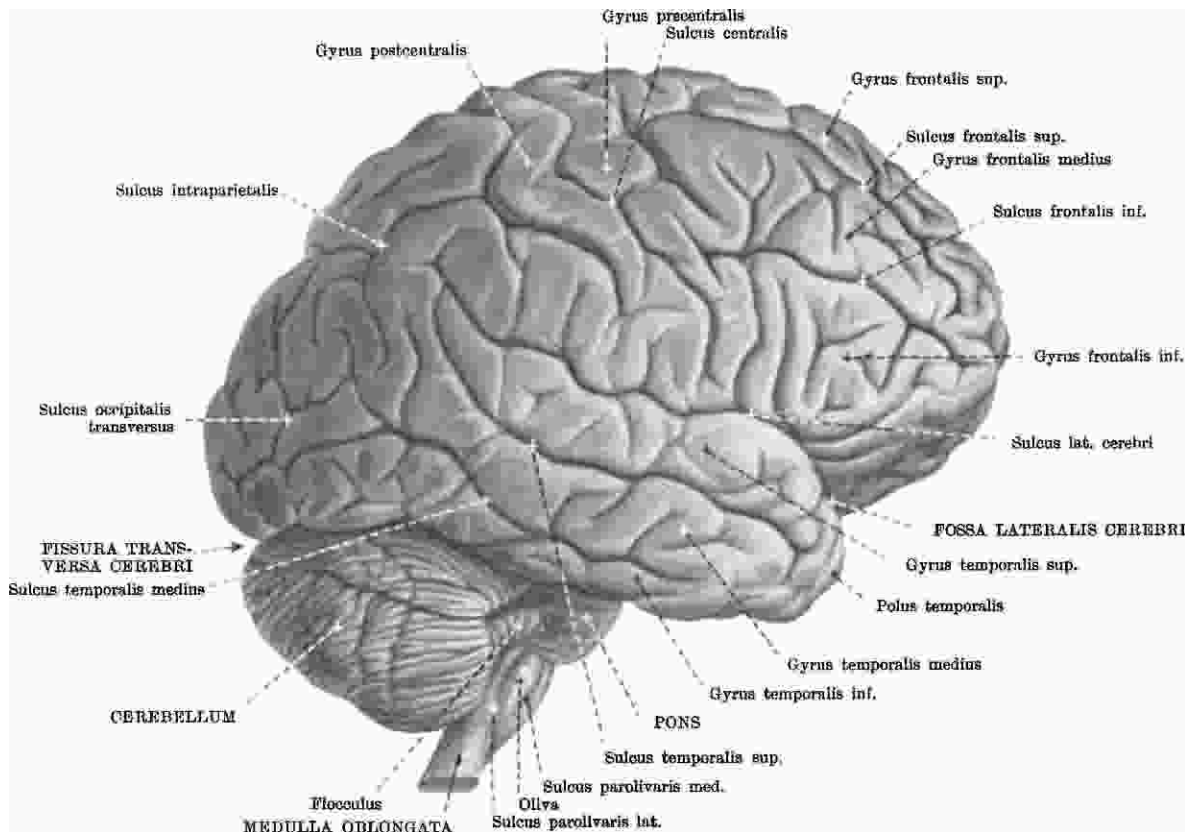


Fig. 2. ENCEPHALON I.  
(aspectus lateralis dext.)

THE BRAIN, I  
(lateral view from the right)

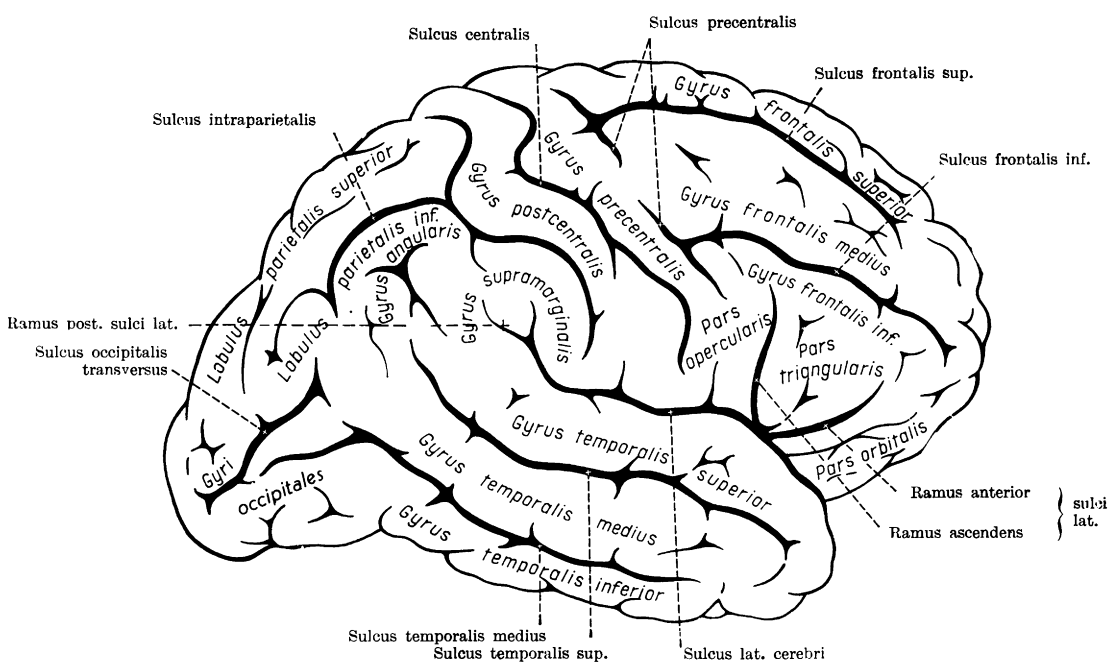


Fig. 3. SULCI ET GYRI CEREBRI I.  
(facies supero-lateralis hemispherii, aspectus dext.)

THE SULCI AND GYRI OF THE BRAIN, I  
(the superolateral surface of the right hemisphere)

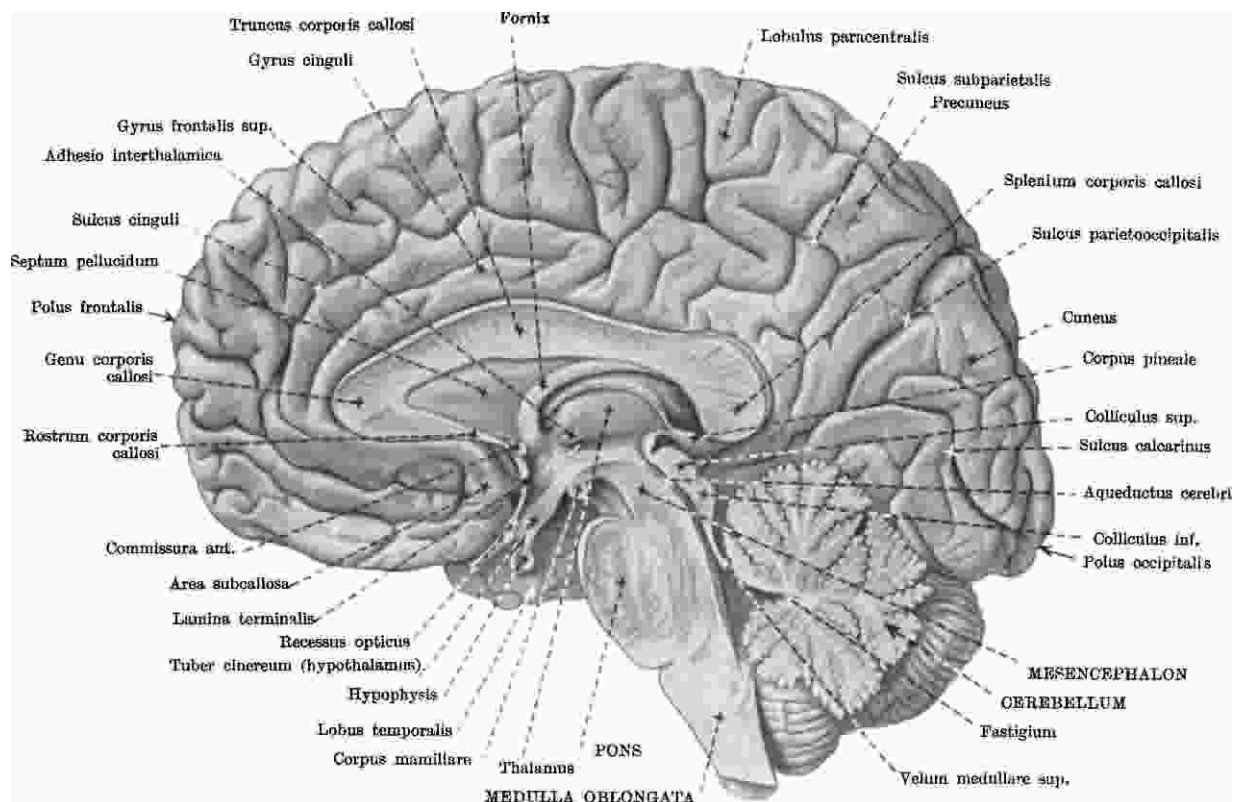


Fig. 4. ENCEPHALON II.  
(sectio sagittalis, aspectus medialis, 1. dext.)

THE BRAIN, II  
(sagittal section, medial view, right side)

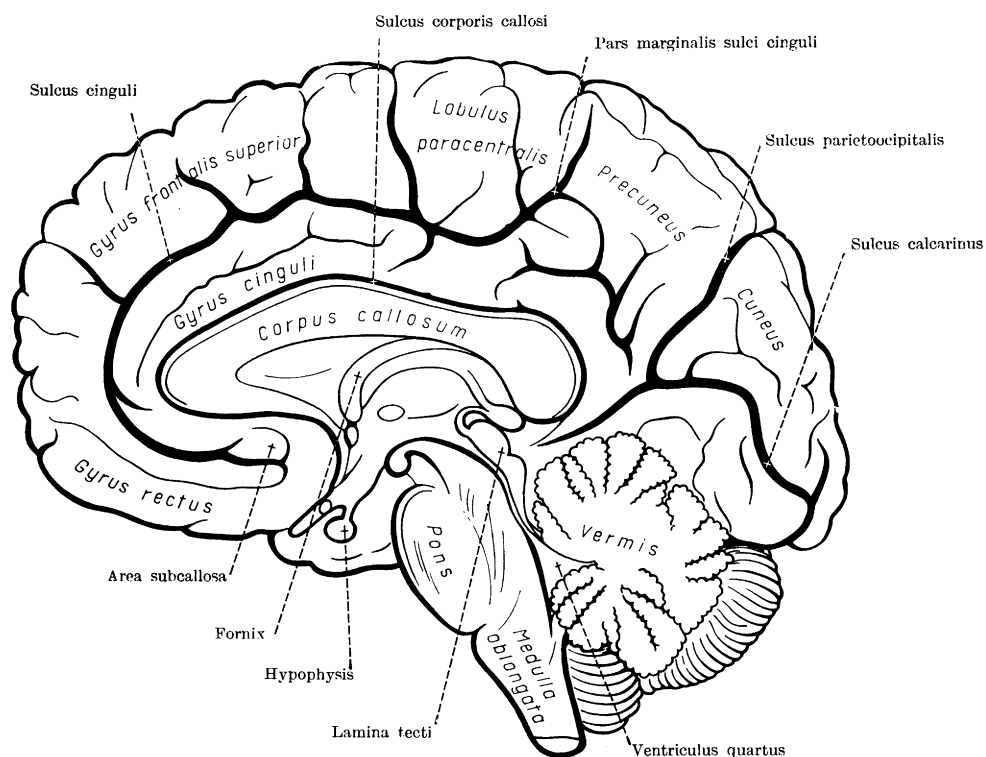


Fig. 5. SULCI ET GYRI CEREBRI II.  
(facies medialis hemispherii, sectio sagittalis encephali)

THE SULCI AND GYRI OF THE BRAIN, II  
(medial surface of the hemisphere, sagittal section through the brain)

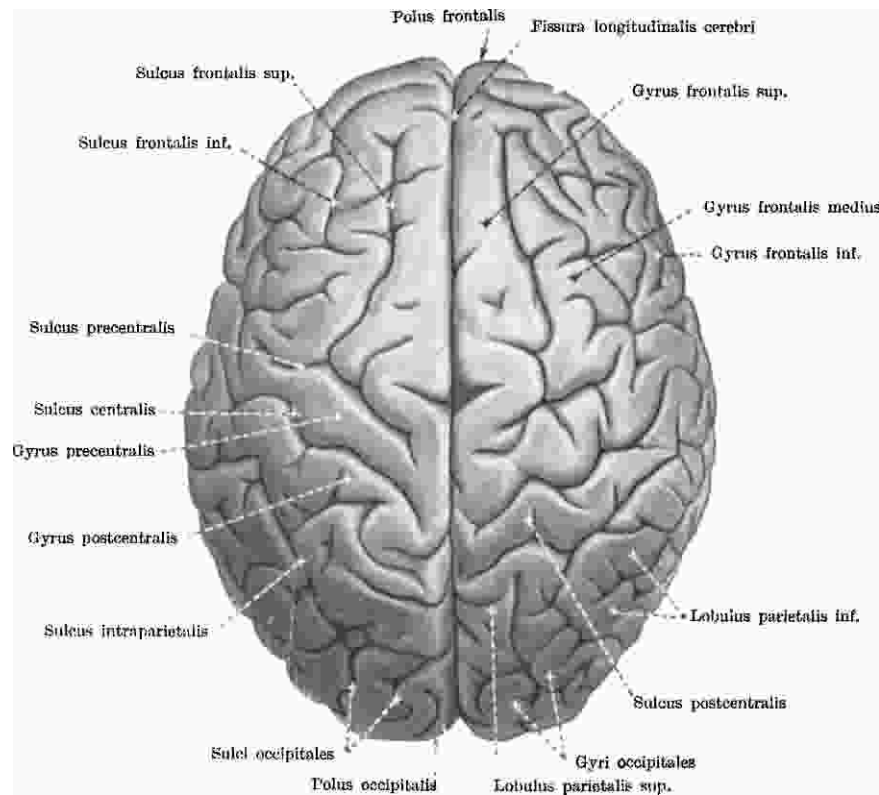


Fig. 6. ENCEPHALON III.  
(aspectus superior)

THE BRAIN, III  
(seen from above)

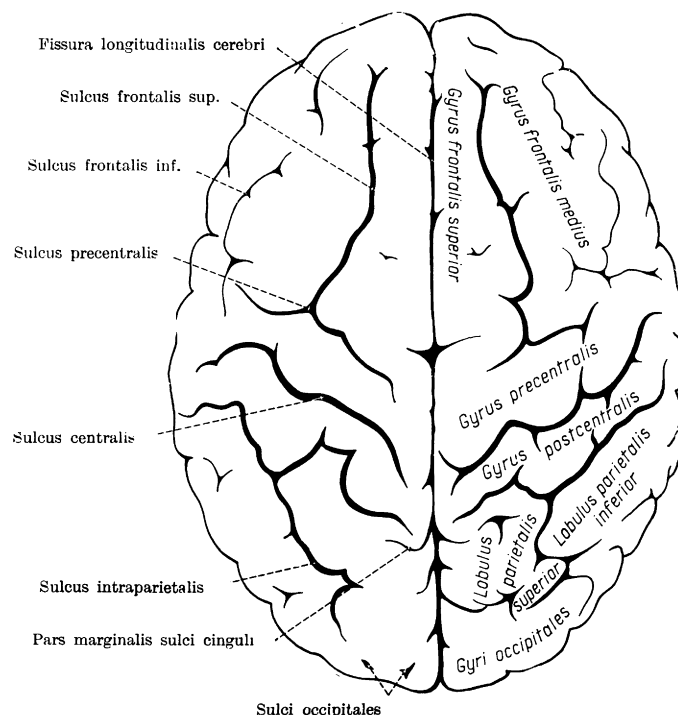


Fig. 7. SULCI ET GYRI CEREBRI III.  
(facies supero-laterales hemispheriorum, aspectus superior)

THE SULCI AND GYRI OF THE BRAIN, III  
(the superolateral surfaces of the hemispheres, superior aspect)

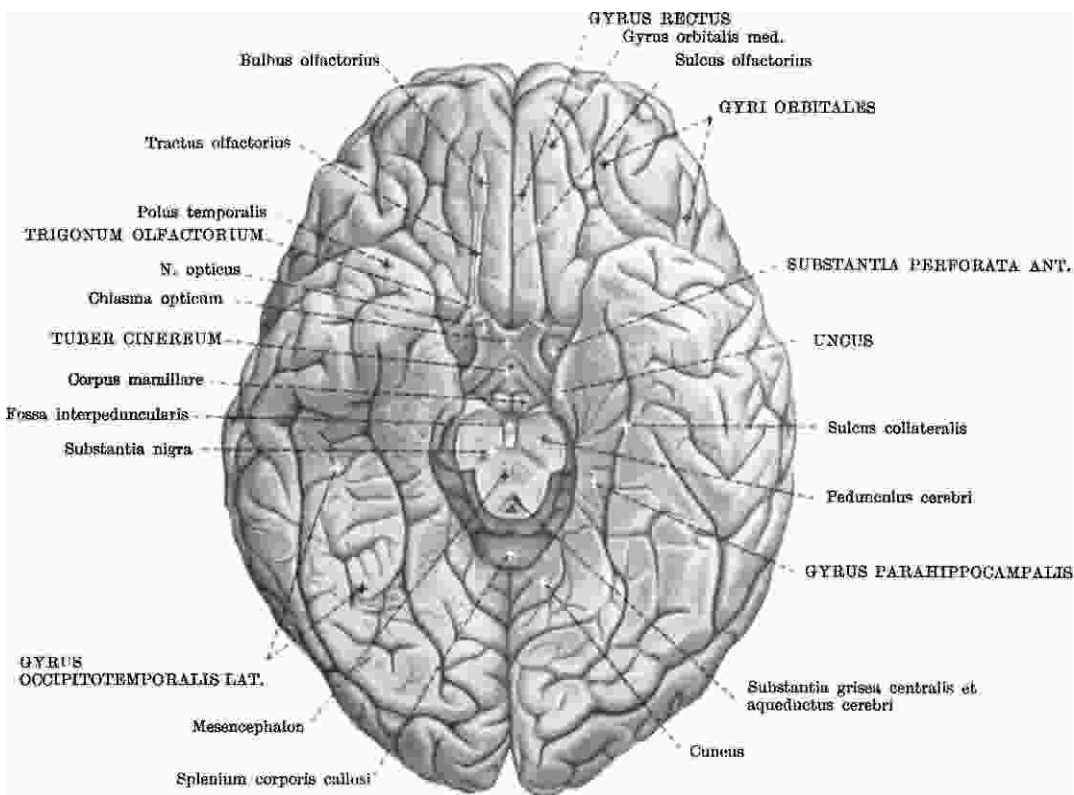


Fig. 8. FACIES INFERIOR CEREBRI  
(aspectus inferior)

THE INFERIOR SURFACE OF THE BRAIN  
(seen from below)

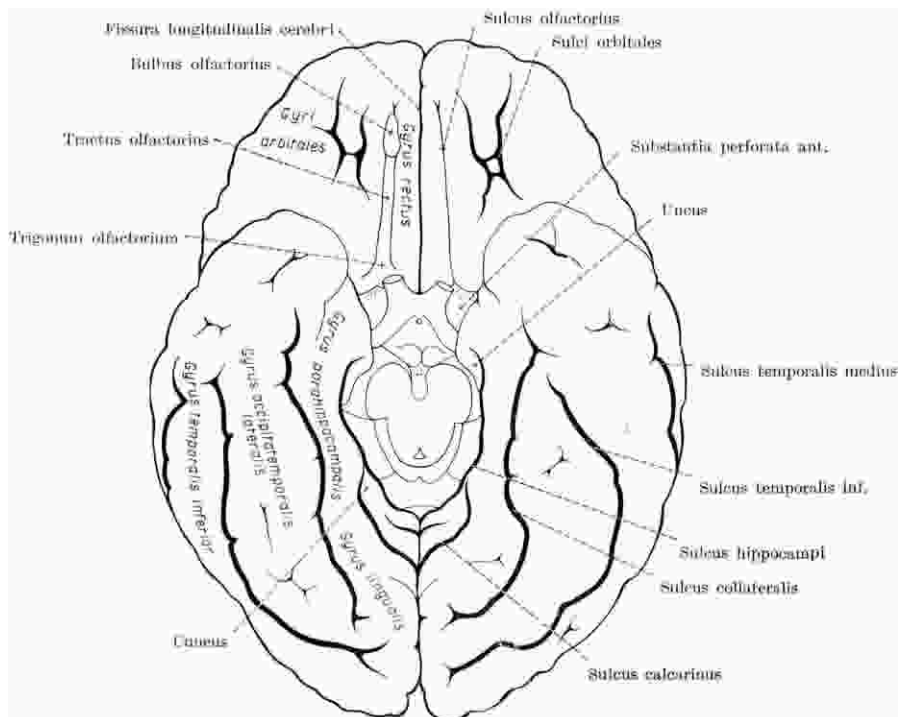


Fig. 9. SULCI ET GYRI CEREBRI IV.  
(facies inferiores hemispheriorum)

THE SULCI AND GYRI OF THE BRAIN, IV  
(inferior surfaces of the hemispheres)

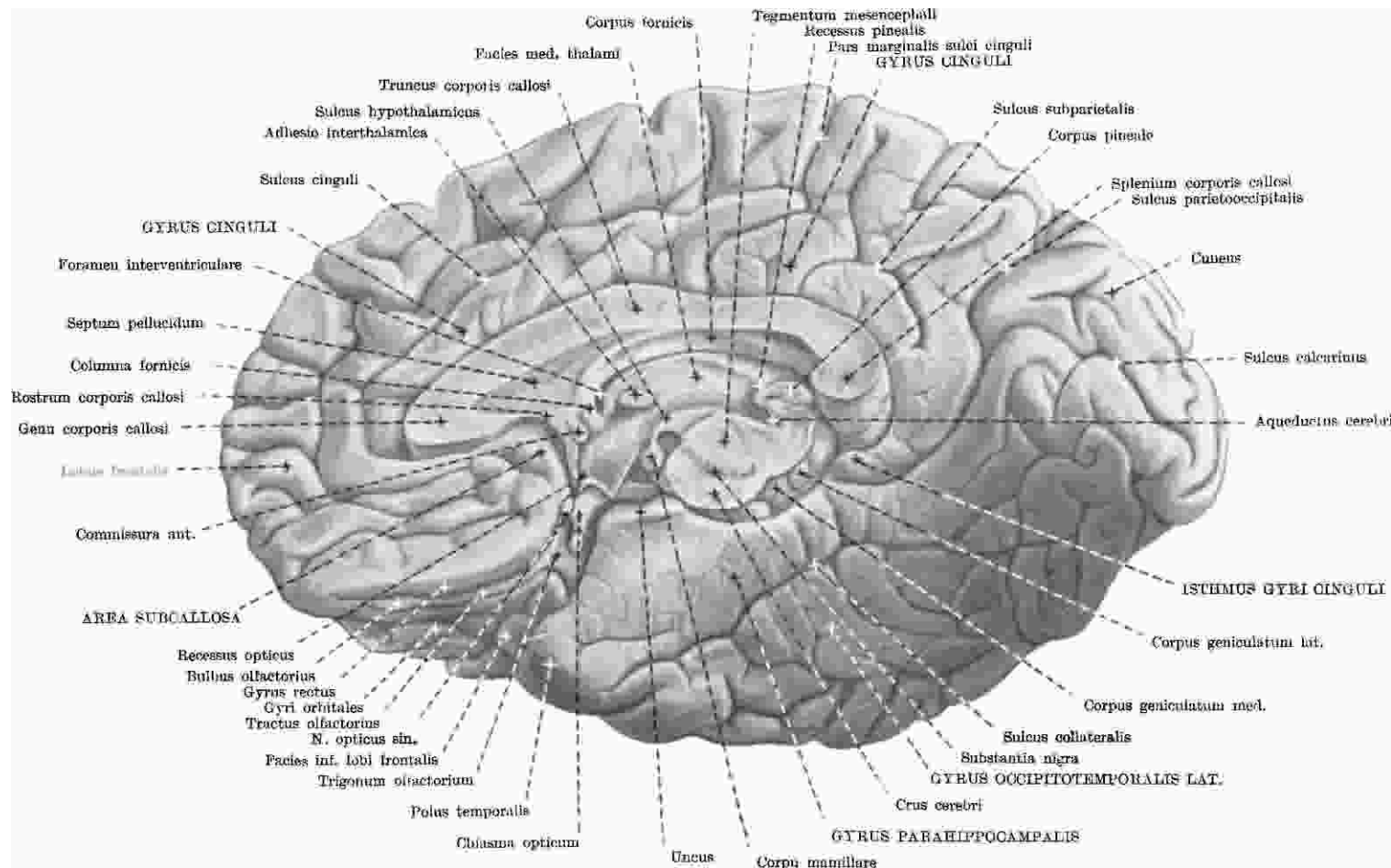


Fig. 10. FACIES MEDIALIS ET INFERIOR HEMISPHERII  
 (telencephalon et diencephalon, aspectus inferio-medialis hemispherii dextri)  
**THE MEDIAL AND INFERIOR SURFACES OF THE HEMISPHERE**  
 (the telencephalon and the diencephalon, inferomedial view of the right hemisphere)

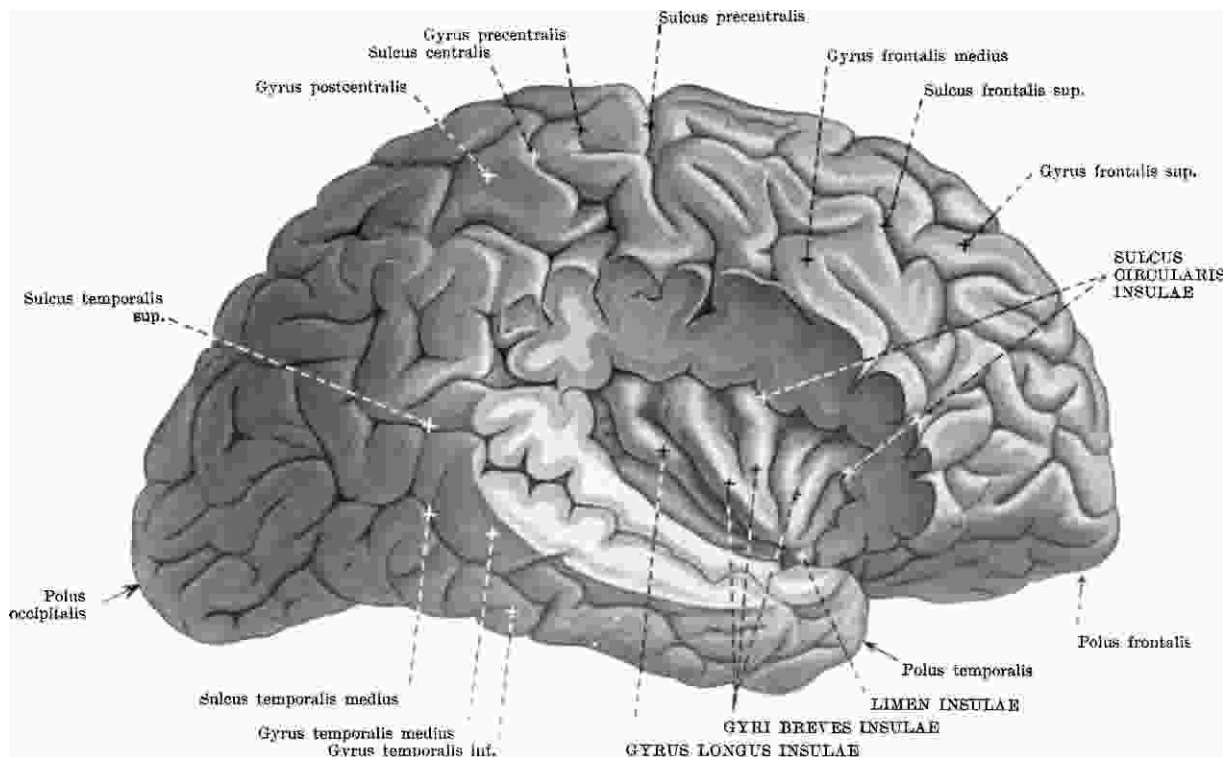
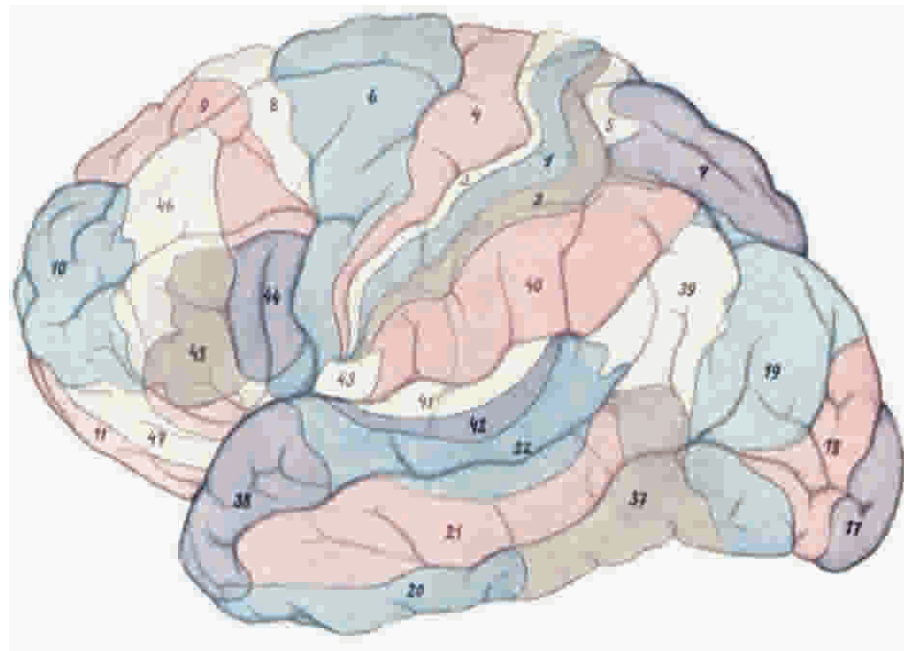


Fig. 11. INSULA  
(opercula frontoparietale et temporale ablata)  
THE INSULA  
(the fronto-parietal and temporal opercula removed)

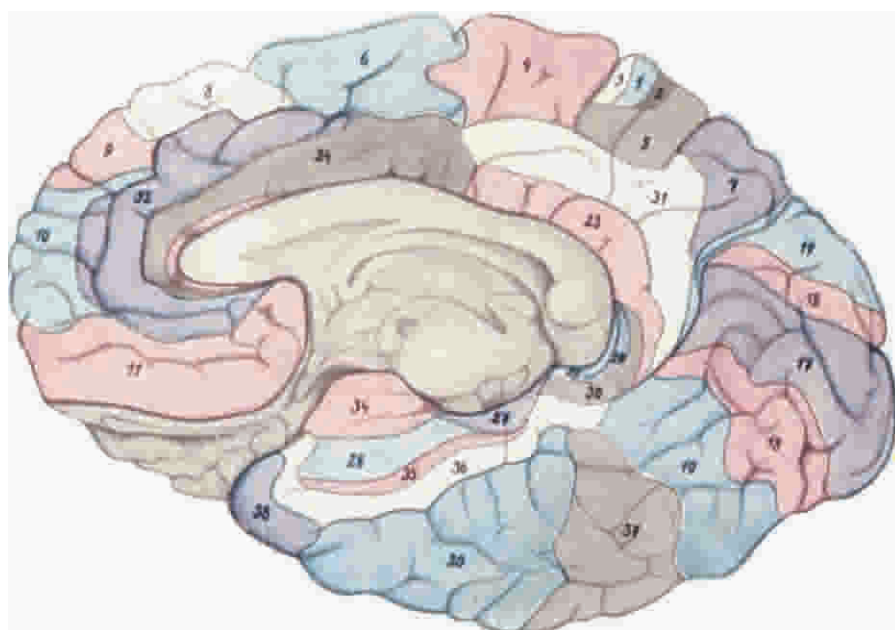


**Fig. 12. AREAECORTICIS CEREBRI I.**

(areae cytoarchitectonicae secundum Brodmann, facies supero-lateralis cerebri, hemispherium sin.)

**THE CORTICAL AREAS OF THE BRAIN, I**

(cortical areas after Brodmann, the superolateral surface of the left hemisphere)



**Fig. 13. AREAECORTICIS CEREBRI II.**

(areae cytoarchitectonicae secundum Brodmann, facies mediales et inferiores cerebri, hemispherium dext.)

**THE CORTICAL AREAS OF THE BRAIN, II**

(cortical areas after Brodmann, the medial and inferior surfaces of the right hemisphere)

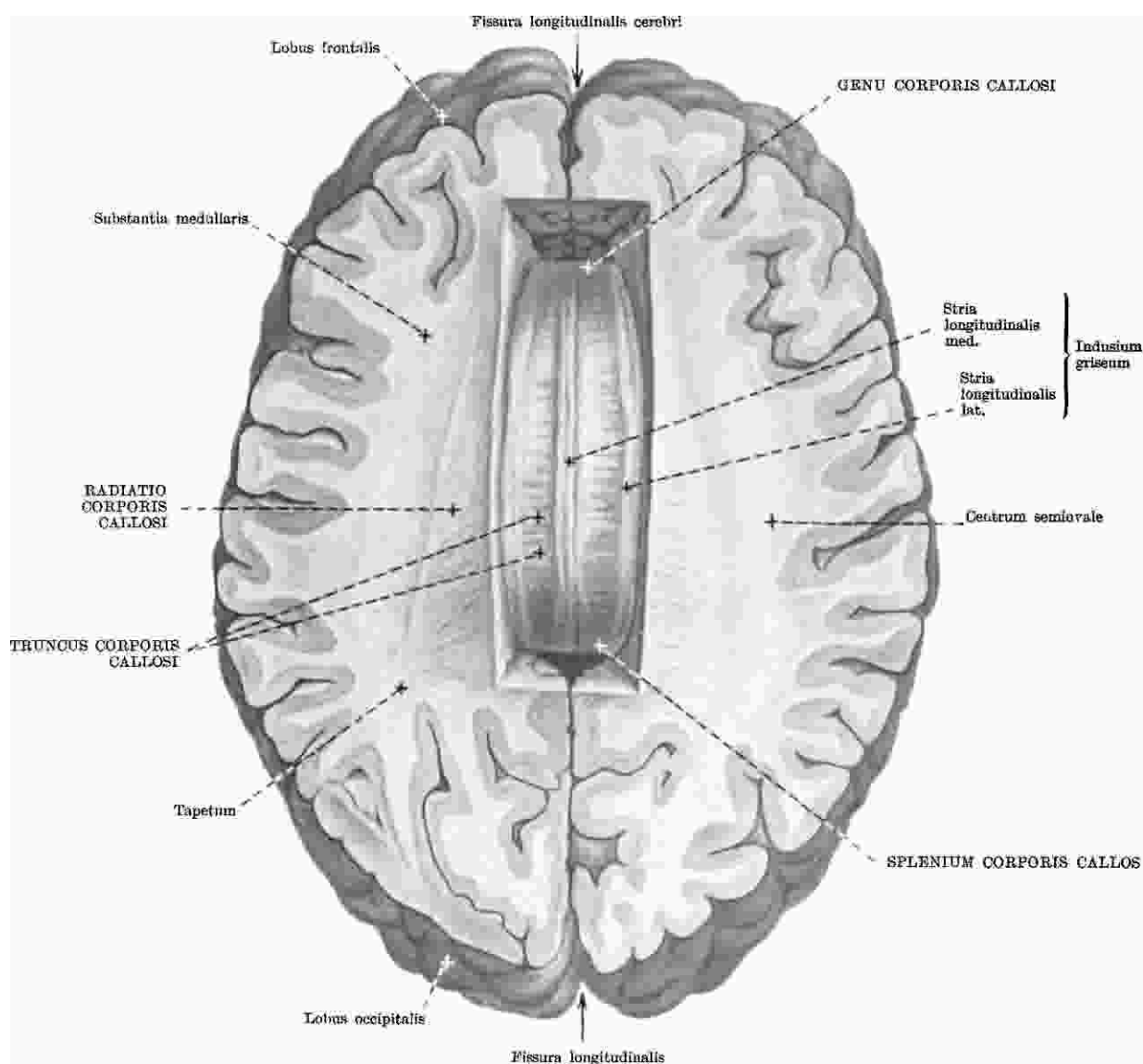


Fig. 14. CORPUS CALLOSUM  
(sectio horizontalis cerebri, aspectus superior)

THE CORPUS CALLOSUM  
(horizontal section of the brain, seen from above)

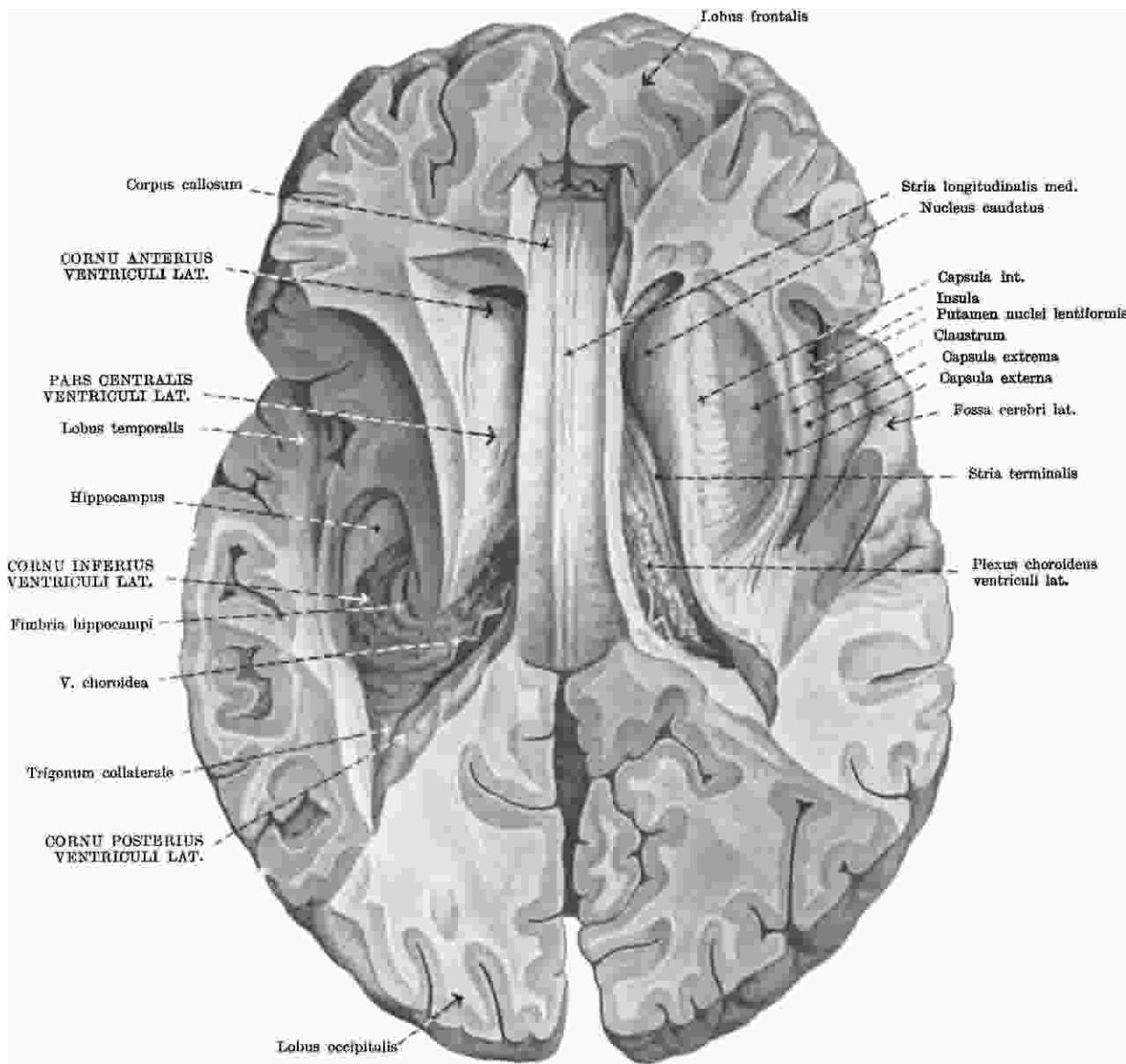


Fig. 15. VENTRICULI LATERALES I.

(aspectus superior)

## THE LATERAL VENTRICLES, I

(seen from above)