

N9 – Median of Head



BONES

- A. parietal bone
- B. frontal bone
 - a. frontal sinus
- C. nasal bone
- D. ethmoidal bone
- E. sphenoidal bone
- F. occipital bone
- G. maxilla bone
- H. palatine bone
- I. mandible bone
- J.
- K. hyoid bone
- L. cervical vertebra i (atlas)
- M. cervical vertebra ii (axis)

BRAIN

- I. end brain
- II. interbrain
- III. midbrain
- IV. after brain
- V. marrow brain
- I, II, III. cerebrum
 - 1. superior longitudinal sinus
 - 2. tentorium cerebelli
 - 3. little brain
 - a. arbor vitae cerebelli
 - 4. trabs cerebri
 - a. rostrum corporis callosi
 - b. genu corporis callosi
 - 5. septum pellucidum
 - 6. fornix
 - 7. anterior commissure
 - 8. middle commissure
 - 9. posterior commissure

- 10. thalamus
- 11. foramen of monro
- 12. cerebral aqueduct
- 13. ventriculus quartus
- 14. pineal body / pineal gland
- 15. optic chiasma
- 16. pituitary gland (hypophysis)
- 17. mamillary body
- 18. quadrigeminal plate
- 19. upper velum palati
- 20. bridge
- 21. lengthening of spinal marrow
- 22. spinal marrow

NOSE, GULLET AND BUCCAL CAVITY

- a. superior turbinate of nose
- b. middle turbinate of nose
- c. inferior turbinate
- d. exterior orifice of the ear lobe
- e. recessus pharyngeus
- f. pharyngeal tonsil
- g. musculus orbicularis oris
- h. incisor tooth
- i. uvula
- j.
- k. palatine tonsil
- l. tongue
- m. geniohyoid muscle
- n. mylohyoid muscle
- o. gullet
- p. muscle of tongue

23. Larynx

- I. epiglottic cartilage
- II. thyroid cartilage
- III. cricoid cartilage
- IV. ligamentum hyothyreoideum
- V. ligamentum cricothyreoideum
- VI. muscle arytaenoideus transversus
- VII. plica ventricularis
- VIII. plica vocalis
- IX. ventriculus laryngis
- X. trachea
- XI. gullet