NOP-ANTR-PSL-RAD 552 MEDICAL NEUROSCIENCE

FOREBRAIN LABORATORY EXAMINATION QUESTIONS APRIL 12, 2005

NAME THE TRACT MARKED BY THE WHITE PINS.







NAME THE BUNDLE OF FIBERS MARKED BY THE WHITE PIN.





NAME THE SULCUS MARKED BY THE WHITE PINS.





NAME THE SULCUS MARKED BY THE YELLOW PINS.





WHICH PORTION OF WHAT GYRUS IS MARKED BY THE YELLOW PINS?

WHICH PORTION OF WHAT GYRUS IS MARKED BY THE YELLOW PINS?





NAME THE GYRUS MARKED BY THE WHITE PINS.







NAME THE GYRUSES (GYRI) MARKED BY THE WHITE PINS.







THE ARTERIES MARKED BY THE YELLOW PINS TOGETHER MAKE UP WHAT STRUCTURE?







9.

WHICH LIMB OF WHAT FIBER BUNDLE IS MARKED BY THE WHITE PINS?







10.

NAME WHICH PART OF WHAT STRUCTURE IS MARKED BY THE GREEN ARROWS?



10. NAME WHICH PART OF WHAT STRUCTURE IS MARKED BY THE GREEN ARROWS?
lateral ventricle

thalamus

fornix

amygdala

Name this structure-

hippocampal formation cerebral peduncle

THE BANKS OF THE SULCUSES (SULCI), MARKED BY THE RED ARROWS, CONTAIN WHICH MAJOR SENSORY REGION OF CEREBRAL CORTEX?

11. THE BANKS OF THE SULCUSES (SULCI), MARKED BY THE RED ARROWS, CONTAIN WHICH MAJOR SENSORY REGION OF CEREBRAL CORTEX?



NAME THE GYRUSES (GYRI) MARKED BY THE RED BRACKETS.

12. NAME THE GYRUSES (GYRI) MARKED BY THE RED BRACKET



NAME THE GYRUSES (GYRI) OUTLINED BY THE RED DOTS.

13. NAME THE GYRUSES (GYRI) OUTLINED BY THE RED DOTS.





14.

NAME THE VENTRICLE MARKED BY THE RED ARROW.



14. NAME THE VENTRICLE MARKED BY THE RED ARROW.





THE RED DOTS OUTLINE WHICH PORTION OF WHICH STRUCTURE?









16.

NAME THE STRUCTURE OUTLINED BY THE RED DOTS.







THE RED ARROW POINTS TO WHICH TRACT?

17. THE RED ARROW POINTS TO WHICH TRACT?





18.

NAME THE FIBER BUNDLE OUTLINED BY THE RED ARROWS.

18. NAME THE FIBER BUNDLE UTLINED BY THE RED ARROWS.

OLLECTION SECTION 211





19.

NAME THE FEATURE OUTLINED IN

RED.

19. NAME THE FEATURE OUTLIN RED.

N SP IS SECTION LKC.

Lundand 10 mm





THE RED ARROW POINTS TO WHICH NUCLEUS?

MEN INCENTION INCOMESTION

20. THE RED ARROW POINTS TO WHICH NUCLEUS?

4





End of Slide Show

• This page left blank