ia, beginning at sual directions in tery arises by a ften take a course

would be in dann of strangulated ing by a common lation to femoral

musual course in hat would be the emoral ring were cus, or if divided

paration of simple pposing the fraccure in apposition fracture of the

f the fragments?

PRACTICAL ANATOMY.

SENIOR CLASS.

1. Give the boundaries of the anterior division of the

2. Name the parts found in the above-mentioned division.
3. What parts have you in connexion or relation with the

central point of the perineum?

What portions of the bladder are in contact with

the peritoneum?

5. How are the posterior false ligaments of the bladder formed, and what do they contain?

6. Give the attachments and the relations of the pelvic surface of the levator ani.

7. Describe the position of the pancreas, and give its relations.

8. What are the attachments of the mesentery, and what parts are contained between its layers?

9. Give the boundaries of the foramen of Winslow.

10. Describe the costo-coracoid ligament, and say what parts pass through it.

11. Give the attachments of the pericardium, and say

what relation it has to the thoracic parietes.

12. Give the relations of the first division of the left

subclavian artery.

13. Give the boundaries of the upper aperture of the

thorax.

14. Name the parts which pass through the above-mentioned aperture, and give their relative positions, beginning in the mesial line and describing each side separately.

in the messar line and describing each side separately.

15. Describe the circle of Willis; then commencing anteriorly, name the parts found within it.

16. Give the origin, course and termination of either of the lateral sinuses, and state to what part of the cranium it corresponds.