PRACTICAL ANATOMY.

SENIOR CLASS

EDICINE

sis of John Browne

Brunonian doctri

who have adopted

reference to the

respect to fever?

agnosis, prognosis

different patholo-

es present in the

a" and "entozoa,

the varieties which

the tænia solium

ses; give general h as far as regards ons in the Latin

of fever.

1. Describe the course of the rectum, and state how it is vided.

2. Name the parts in immediate contact with the base of the bladder, giving their relative position, and especially stating how the peritoneum is circumstanced with respect to it.

3. How is the femoral sheath formed, and what does it main?
4. What are the boundaries of the femoral ring; and what

is the position of the deep epigastric artery with respect to it?

5. Describe the fascia lata of the upper third of the thigh, with the formation and position of the saphenic opening.

6. Describe the inguino femoral, or Scarpa's space. Name the parts found in it, and give their relative position.

7. Give the relations of that part of the popliteal artery which lies on the popliteus muscle; and state what parts you would have to cut through or remove to expose it, proceeding from behind forwards.

8. Describe the posterior mediastinum. Name the parts it contains, and give their relation to each other.

9. What difference is there between the extent, origin and relations of the right and left subclavian arteries?

-10. What difference is there between the extent, origin and relations of the right and left carotid arteries?

11. Give the boundaries of the anterior inferior triangle of the neck.

12. Name the parts found in the above-named triangle of the right side.

13. Name the parts found in the corresponding triangle of the left side.
14. Give the relations of the parts found in those triangles;

14. Give the relations of the parts found in those triangles; and state the points in which they differ from each other.

15. Describe and give the relations of the parotid gland, with the course of its duct, and the relative position of such

parts as are found passing through its substance.