

6. Name the muscles of the thigh and leg, mentioning their regions.

7. Give the attachments and action of the following muscles; (a) gastrocnemius (b) Tibialis anticus (c) Tibialis posticus.

8. Describe the duodenum.

9. Give the position and relations of the pancreas.

10. Describe the right and left auricles of the heart.

Materia Medica.

Examiner..... F KRAUSS, M. D. C. M.

1. The astringent preparations of Iron, with doses
When is Iron contraindicated?

2. Doses of zinc sulph. (nervine tonic), bismuth trisnitr, liq. arsenical, ferr et quin. citr., antimon tart. (vascular depressant); liq. hydr. perchlor.; hydr. subchlor; pot. iodid, and phosphorus.

3. Opium, chloral, bromide of potassium and alcohol—when would you, and when would you not, use them respectively as hypnotics?

4. Explain the application of acids and of alkalies in the various forms of gastric indigestion, including cardialgia, pyrosis and flatulence.

5. Describe the physiological action of mercury as a cholagogue, and that of the saline purgatives upon the bowels