

THEORY AND PRACTICE OF MEDICINE.

SENIOR CLASS.

1. In what sense are the terms catarrh, coryza and influenza generally understood?
2. Give the symptoms, prognosis and treatment in those affections.
3. How many forms of catarrh (giving the name of each form) has Laennec described in his work upon auscultation?
4. Give the symptoms, with the stethoscopic indications in each form.
5. Give also the prognosis and treatment in each.
6. In valvular disease of the heart, whether are the valves of the right or the left side more frequently affected? Name the valves, and state the causes (in your opinion) why they are more subject to disease.
7. Is there any difference in the nature of the matter deposited in the valves of the one side and the other? If so, describe the principal difference.
8. Describe also as fully as you can the consequences of disease of each individual valve.
9. What are the causes of valvular disease?—the symptoms, stethoscopic indications, prognosis and treatment?
10. What do you mean by the fatty degeneration of an organ, and what organs of the body are most subject to such degeneration?
11. Describe the difference between the fatty degeneration of the heart, and the deposition of fat upon or in its substance.
12. Are both forms of the affection of that organ dangerous, and which the more so?
13. Give the symptoms, as far as you are able, and the usual termination of each form when affecting the heart.
14. What directions would you give a patient; in whose heart you suspected either of those affections to exist?

PRINCIPLES

1. Name the s
2. What are t
- end of radius, up
3. What struc
4. Is there any
- of this dislocati
- employed? and i
5. What are
- place in an arter
- progress of aneur
6. What are H
- do they differ fro
7. How do you
- scated externally
8. What differ
- quently met with
- progress?
9. What gives
10. When a c
- sac] takes place
- changes, both in
- diseased vessel?
11. What is th
- requisite for the
12. What proc
- of a small tight
- being placed on
- aneurism?
13. There is a
- in which the liga
- sac, but on the c
- operation is found
- arteries.
14. In what ca
- artery on the car