

16. What is an abscess? In what tissue are abscesses usually seated; and what forms of inflammation are concerned in their production?

17. At what period after formation would you open an abscess seated beneath a fascia or broad muscle? Give the reason for opening it at the period you may mention.

18. What would especially determine you in opening a chronic abscess?

19. What is the appearance of a healthy ulcer when healing?

20. How would you treat a case of severe concussion of the brain, both during the state of insensibility and collapse, and also after re-action has taken place? Give your reasons for the treatment; and state what you would further do, if, notwithstanding the treatment, the pulse should become quick and hard, and headache or delirium should supervene.

21. What are the symptoms common to most dislocations?

22. What most opposes the reduction of dislocations; and at what period after dislocation does this power exert the least opposition?

23. In dislocation of the ankle joint, the tibia being displaced from the astragalus inwards, what bone is broken; and how do you recognise this form of dislocation?

24. What are the signs of dislocation of the ankle joint when the tibia is thrown forwards?

25. In what position would you place the foot in relation to the tibia in these dislocations (after reduction)? How long would you keep the joint motionless; and what treatment would you direct after the removal of the splints or other apparatus?

26. How would you treat fracture of the clavicle?

27. How is transverse fracture of the patella ordinarily caused; and how would you treat it? Give the reasons for the treatment.

28. What are the important anatomical differences between direct and oblique inguinal hernia, both having emerged from the external abdominal ring?

1. Name the their relative pos

2. Trace the ceeding from be which it forms.

3. Give the bo the parts found i

4. Give the r which correspond

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