- I. A. Name regions and give number of vertebrae in an adult column.
 - Describe a typical vertebra.
- II. A. Name regions and give number of spinal nerves.
 - Describe a spinal nerve.
- Name the 12 pairs of cranial nerves in their order.
- IV. A. Describe to the best of your ability the anatomic nervous system.
 - Its hook-up with the spinal nerves.
- V. A. Hame the four accepted stimuli.
 - If there is another mame it.
- VI. A. Describe stimulation.
- A.B. Inhibition. & Predisposing cause Peristalsis. D'Exciting cause

- Describe in your own words the place and function of a trainer to athlette teems.
- Give routine treatment of aprain (synovitis) from initial moment of injury until athlete is able to practice or play again. This applies to active and passive manipulation. This should include taping and bandaging, etc.
- Give your theory of taping. Your discussion should include theory IXo of support of adjacent parts, consideration of circulation, locomotion and protection together with possible aid in getting athlete back into the mame in the earliest possible time.
- X. A. Describe -- sacro-iliac sprains two kinds How detected and give treatment for each.
 - B. Hame the throo kinds of articulations.