

- I Name and give an example of each of the three types of articulations of the body.
- II Identify the six types of freely movable joints
1. arthrodial 2. condyloid 3. enarthrodial 4. ginglymus
5. reciprocal reception 6. trochoid
- III Locate and describe the superior and inferior articular processes.
- IV Describe a typical vertebra.
- V. Where is the lowest point of movement in the spine.
- VI Name the three bones ^{comprising} the acetabular cavity and tell what fraction of the acetabulum goes to each bone of the pelvic girdle.
Describe and
- VII Give the origin and the insertion of the iliofemoral ligament, and describe its function as you know it from your limited knowledge of it.