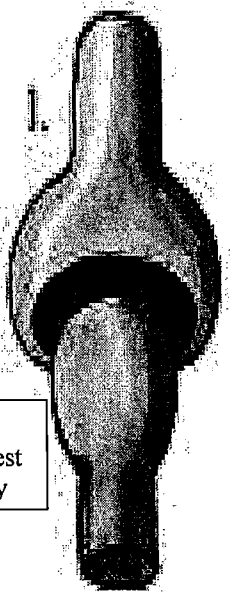


For each Synovial joint below: name it, give a location in the body you could find such an articulation, and list the types of joint movements that joint allows:

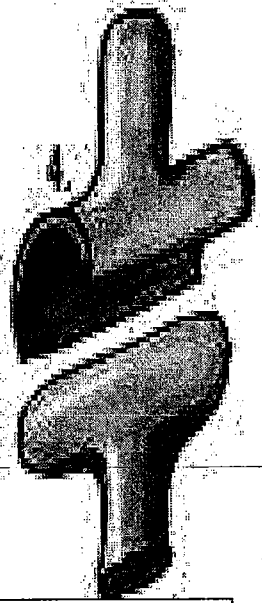
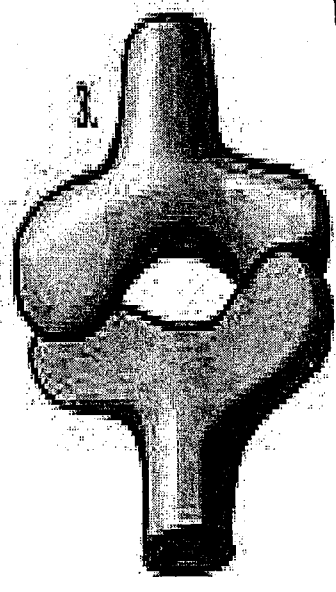
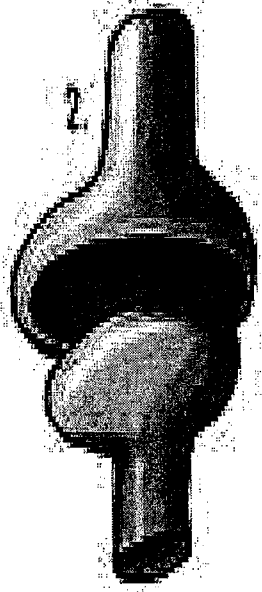
Name: BALL + SOCKET
 Location: HIP / SHOULDER
 Movements: FLEXION
EXTENSION
ABDUCTION
ADDUCTION
ROTATION
CIRCUMDUCTION

Name: ELLIPSOID / CONDYLOID
 Location: BASE OF FINGER
 Movements: WREST
- SAME AS BALL + SOCKET
* BUT NO ROTATION

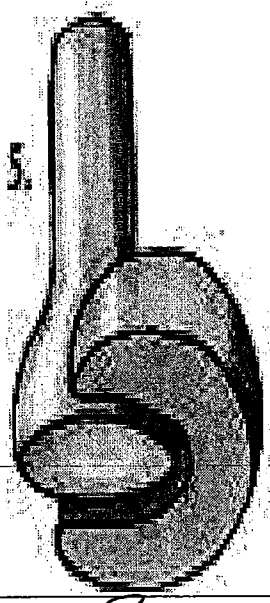
Name: SADDLE
 Location: BASE OF THUMB
 Movements: SAME AS BALL + SOCKET
* BUT VERY LIMITED ROTATION



Has deepest cavity



Name: HINGE
 Location: KNEE FINGER ELBOW
 Movements: ONLY FLEXION
EXTENSION



Name: PIVOT
 Location: C1 ON C2
 Movements: JUST ROTATION

(ATLAS ON AXIS & C2)