

COMMONWEALTH OF AUSTRALIA

Copyright Regulations 1969

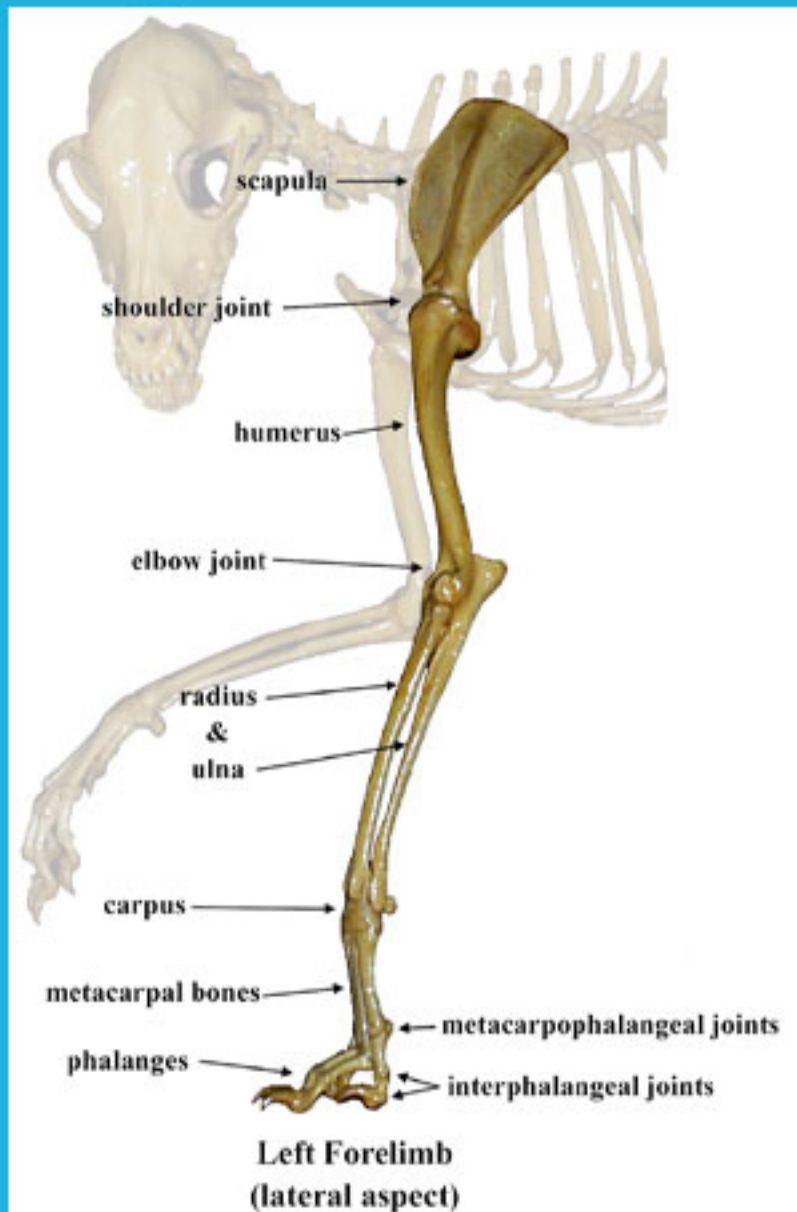
Warning

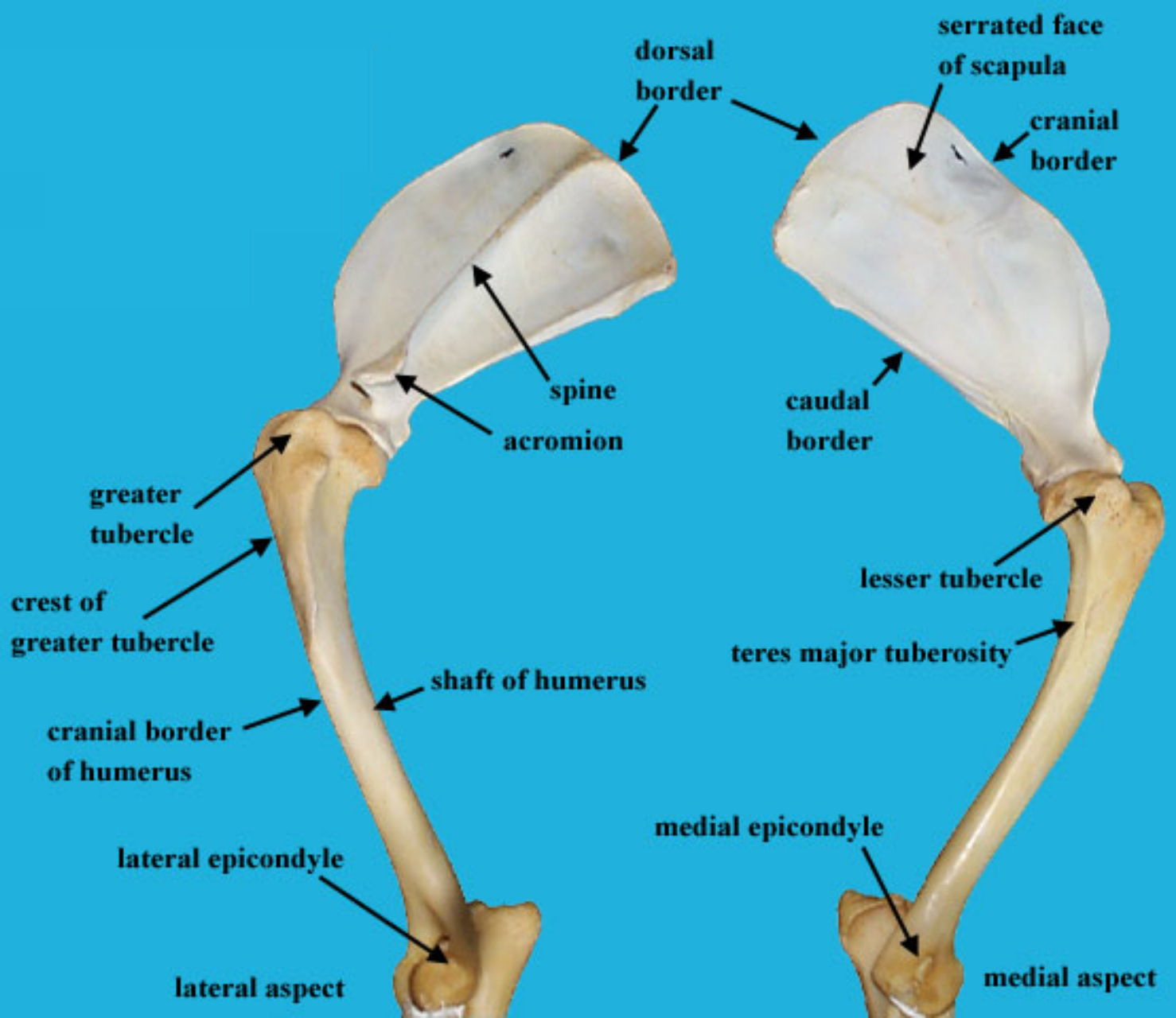
This material has been reproduced and communicated to you by or on behalf of the University of Melbourne pursuant to Part VB of the Copyright Act 1968 (the Act).

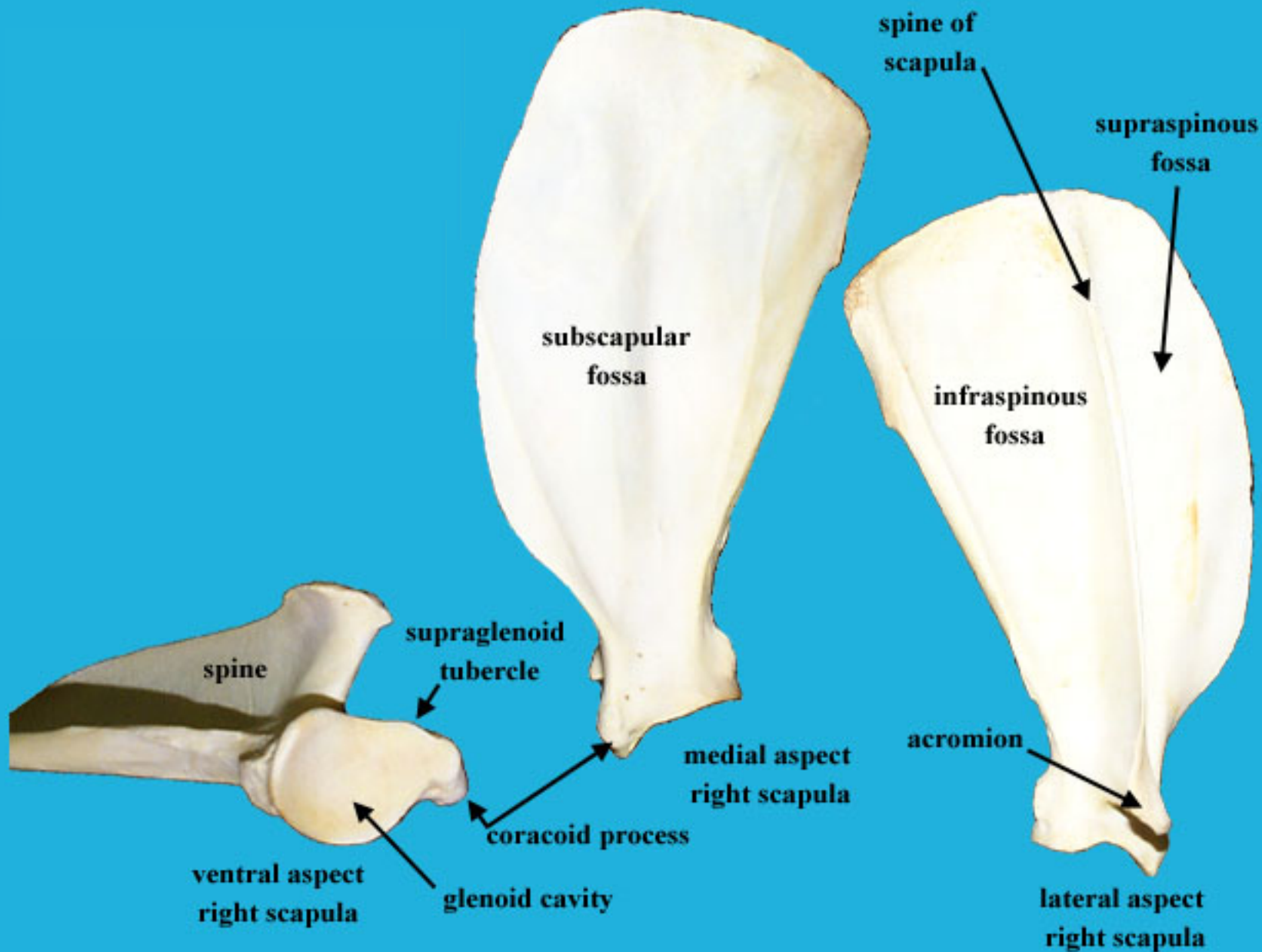
The material in this communication may be subject to copyright under the Act. Any further copying or communication of this material by you may be the subject of copyright protection under the Act.

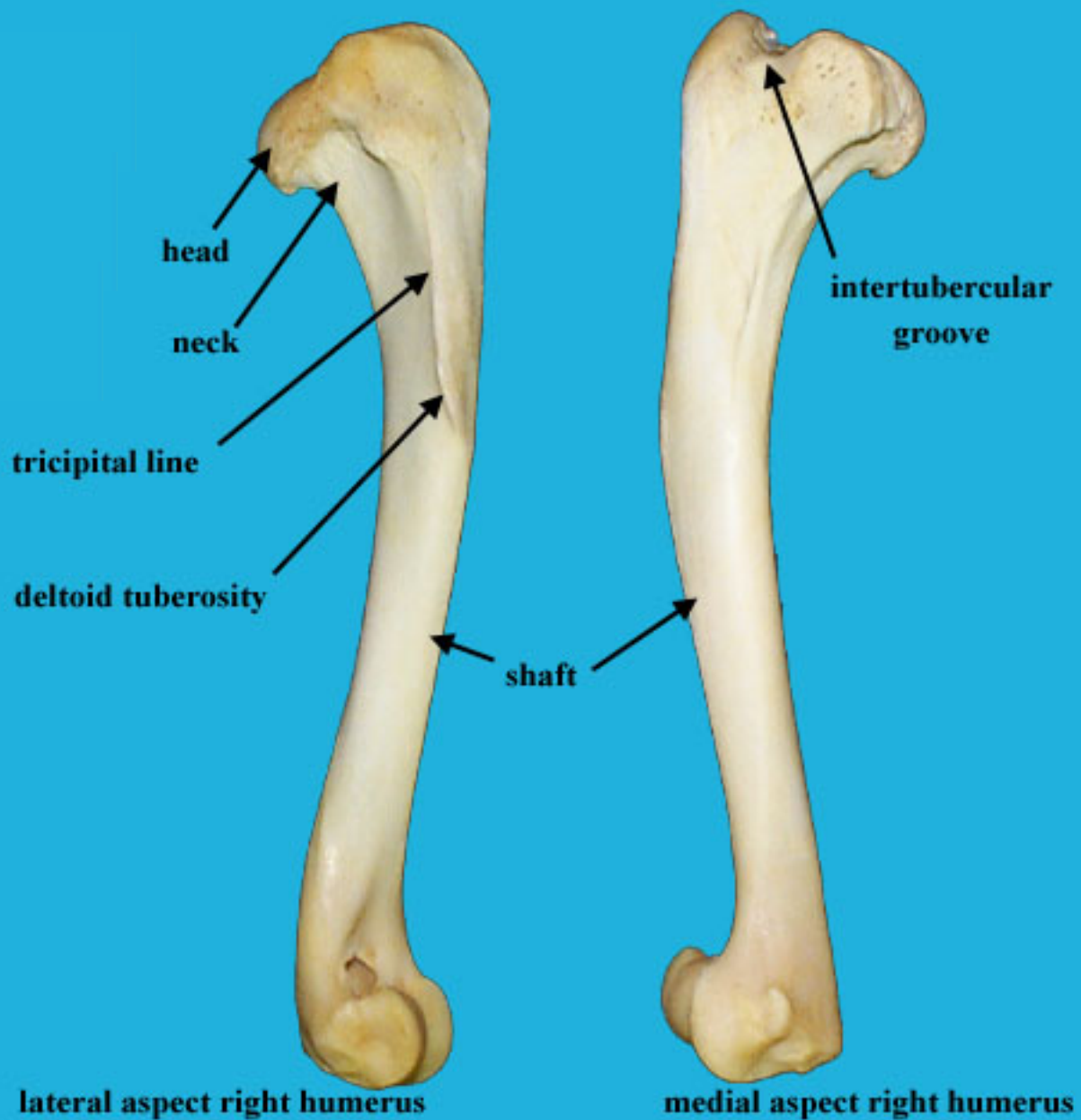
Do not remove this notice

Bones of the forelimb

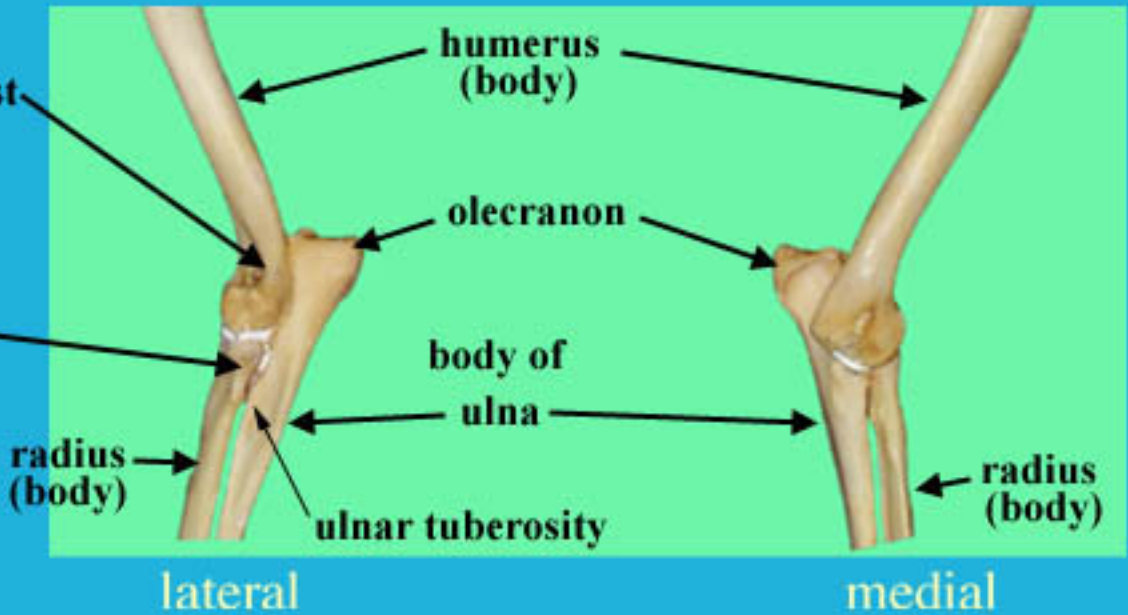




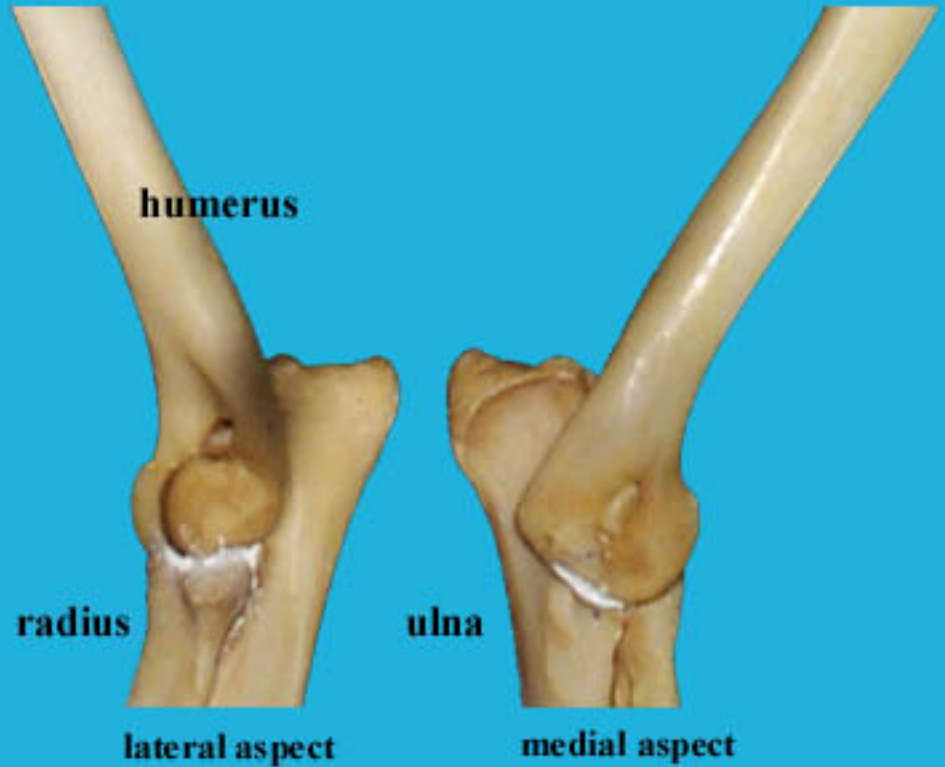
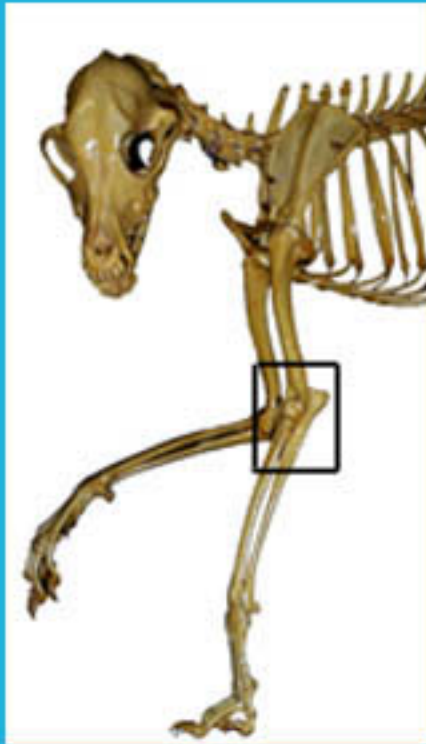




humerus
lateral epicondylar crest
radius
head
body (shaft)
radial tuberosity
ulna
body
olecranon
ulnar tuberosity



elbow



left elbow (humeroradial, humeroulnar & proximal radioulnar)

left forelimb

proximal row of carpal bones

distal row of carpal bones

metacarpal tuberosities



dorsal

medial

palmar

lateral

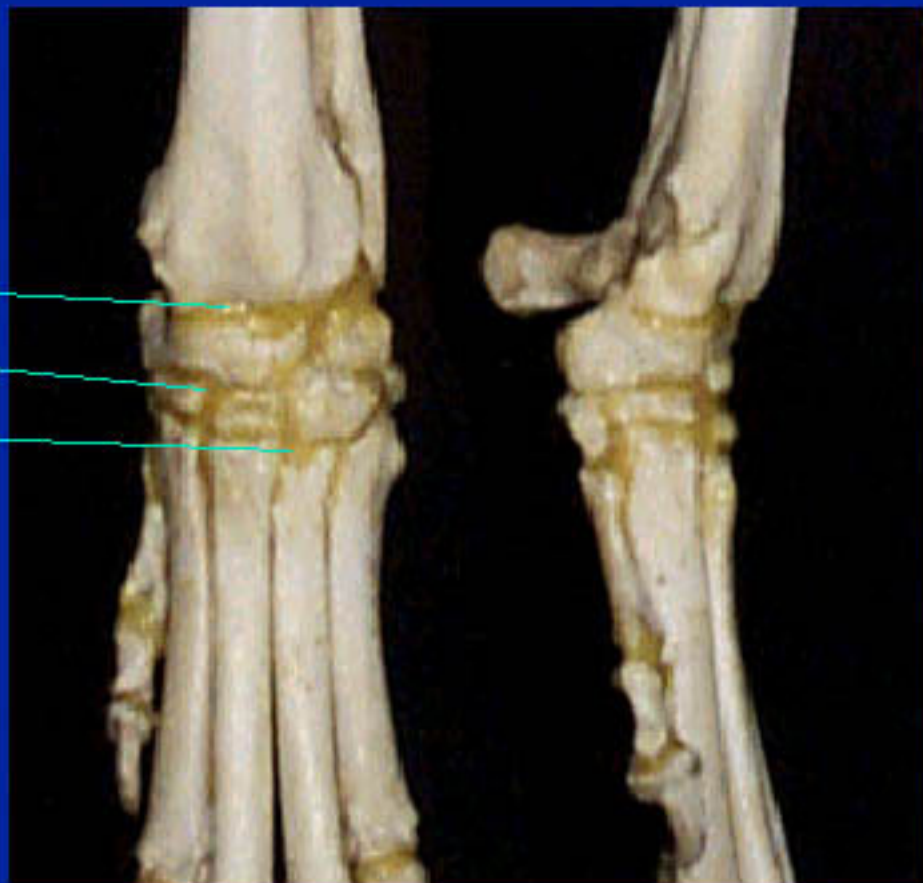
carpal

antebrachiocarpal joint

middle carpal joint

carpometacarpal joint

left forelimb

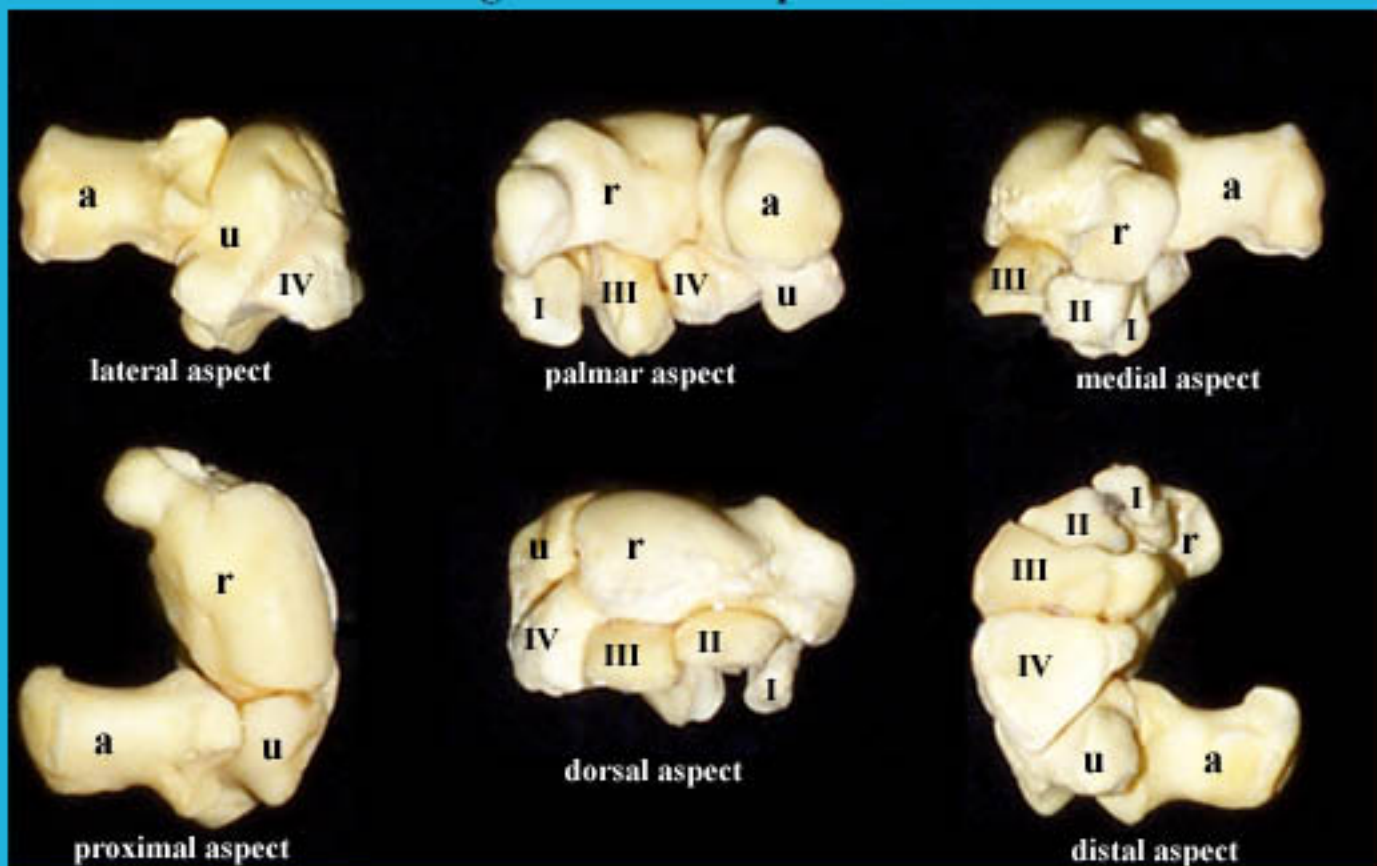


dorsal

medial

accessory, radial, ulnar carpal bones (proximal row)
carpal bones I,II,III,IV (distal row)

right forelimb carpal bones



manus

<i>digit</i>	<i>phalanges</i>
first	P1 & P3
second	P1, P2 & P3
third	P1, P2 & P3
fourth	P1, P2 & P3
fifth	P1, P2 & P3

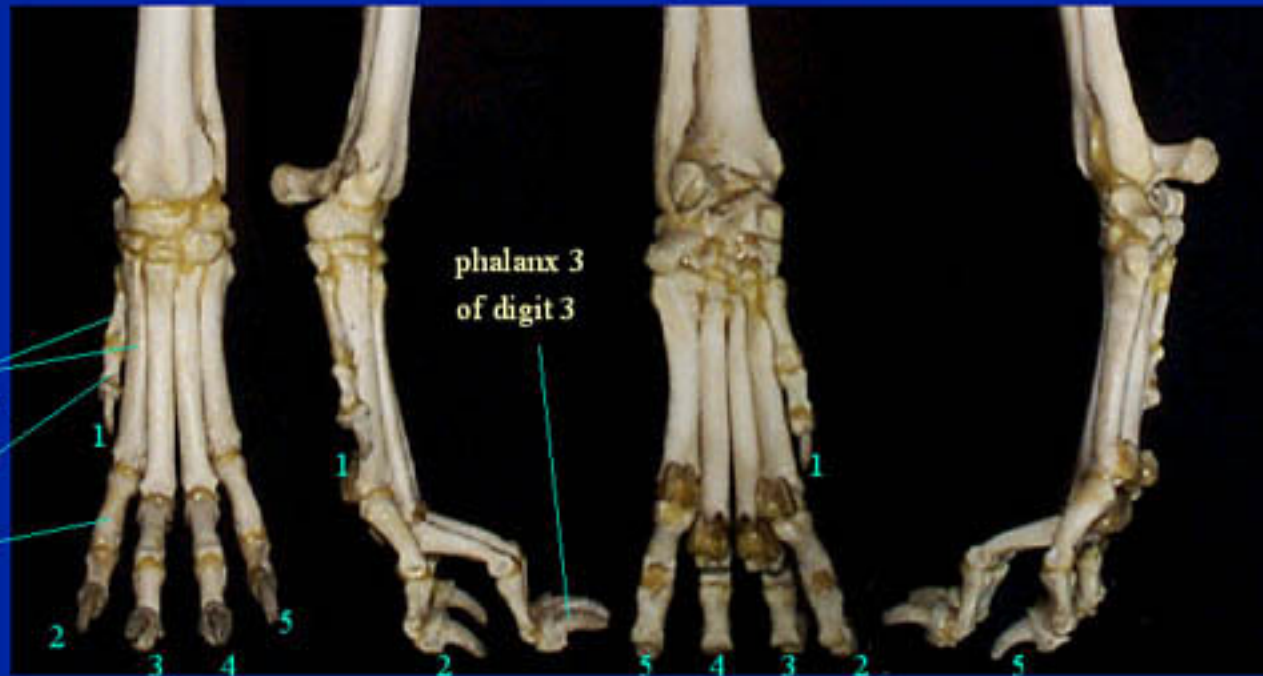
left forelimb

dorsal

medial

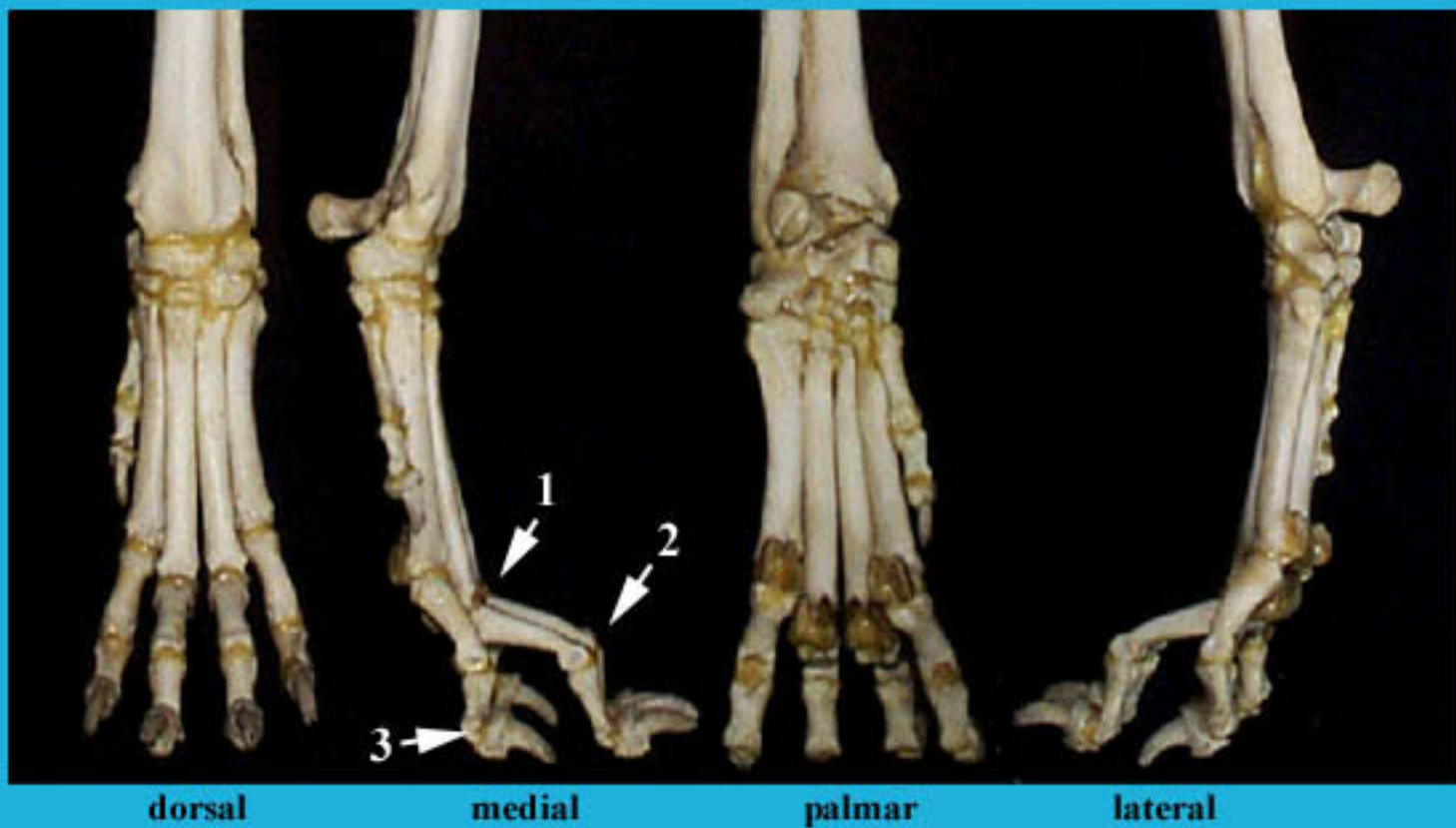
palmar

lateral



metacarpophalangeal 1
interphalangeal
proximal 2
distal 3

left
manus



manus

extensor processes of P3's

bases of middle phalanges of digits II – IV

bases of distal phalanges of digits I – IV

sesamoids

-proximal sesamoid bones – digits 1 (1), 2 to 5 (2)

extensor process of P3

proximal sesamoid bones



mediopalmar aspect



digit 4 right
forelimb

dorsomedial aspect

medial aspect

mediopalmar aspect