Carpometacarpal	coronoid fossa	head	mastoid process
Elbow	coronoid process	horizontal	maxilla
Glenohumeral	costal groove	humerus	meatus
Intercarpal	coxal	hyoid bone	medial
Interphalangeal: I - V (proxi-	cranial	hypochondriac	medial and lateral condyle
mal & distal)		J.F.	
LOWER	crest	hypogastric (suprapubic)	medial border
Radio-Ulnar (proximal and	cribriform plate	iliac	medial condyle
distal)			
Radiocarpal	crista galli	iliac fossa	medial cuneiform
abdominal	crural	ilium	medial epicondyle
abdominopelvic	cuboid	illiac crest	medial malleolus
acetabulum	deep	incus	mediastinum
acromial	deltoid tuberosity	inferior	mental
acrominal end	diaphragm	inferior angle	mental foramen
acromion	digital	inferior nasal concha	metaarsals I-V
anatomical neck	distal	inguinal	metacarpal
anatomical position	distal phalanx (plural = pha-	intercondylar eminence	metacarpals I-V
	langes)		_
ankle	distal tibiofibular	intercondylar fossa	metacarpophalangeal
		, and the second	(knuckle): I - V (proximal
			and distal)
antebrachial	dorsal	intermediate cuneiform	metatarsal
antecubital	epicondyle	intertarsal	metatarsophalangeal: I - V
anterior	epigastric	intertubecular sulcus or	middle
		groove	
anterior crest	ethmoid	intervertebral disc	middle nasal concha
anterior superior iliac spine	external acoustic meatus	ischial ramus	middle phalanx (plural =
(ASIS)			phalanges)
anterior supirior iliac spine	external occipital protuber-	ischial tuberosity	midsagittal
(AIIS)	ance		
apex	facet	ischium	nasal
appendicular	facets for articulation	lacrimal	nasal bridge
articular processes	false rib	lacrimal fossa	nasal process
auricular surface	femoral	lamina	nasal spetum
axial	femur	lateral	navicular
axillary	fibula	lateral border	neck
base	fissure	lateral condyle	oblique
body	floating rib	lateral cuneiform	obturator foramen
body (centrum)	foamen spinosum	lateral epicondyle	occipital
brachial	foramen (plural: foramina)	lateral malleolus	occipital condyles
buccal	foramen magnum	lesser tubicle	ocular
calcaneus	foramen ovale	lesser wing	olecranon
capitate	foramen rotundum	lina aspera	olecranon fossa
capitulum	fossa	line	optic foramen
carpal	fovea	lower limb (extremity)	oral
carpals	frontal	lumbar	otic
cephalic	glabella	lunate	palatine
cervical	glenoid cavity	malleus	palmar
clavicle	gluteal	mandible	parasagittal
coastal cartilage	gluteal tuberosity	mandibular condyle	parietal
coccygeal	greater and lesser trochanter	mandibular foramen	patella
coccyx	greater sciatic notch	mandibular fossa	patellar
condyle	greater tubicle	mandibular ramus (plural:	patellar surface
		rami)	
conoid tubercle	greater wing	manibular notch	pedal
coracoid process	hallux	manual	pedicle
coronal suture	hamate	manubrium	pelvic

pericardial	superficial	
pericardial membrane	superior	
peritoneal membrane	superior angle	
phalanges	superior border	
pisiform	supine	
plantar	supraorbital foramen (or	
prantai	notch)	
pleural	supraorbital margin	
pleural membrane	supraspinous fossa	
pollex	sural	
popliteral	surgical neck	
posterior	talus	
posterior inferior iliac spine	tarsal	
(PIIS)		
posterior superior iliac spine	tarsometatarsal	
(PSIS)		
process	temporal	
prone	thoracic	
protuberance	tibia	
proximal	tibial tuberosity	
proximal phalanx (plural =	tibiofemoral	
phalanges)		
proximal tibiofibular	transverse	
pterygoid process	transverse process	
pubic	trapezium	
pubic arch	trapezoid	
pubic crest	triquetrum	
pubic symphysis	trochanter	
pubis	trochlea	
radial groove	trochlear notch (or semilunar	
	notch)	
radial tuberosity (or tubercle)	true rib	
radius	tubercle	
ribs	tuberosity	
sacral	ulnar	
sacral canal	ulnar notch	
sacroiliac	umbilical	
sacrum	upper limb (extremity)	
saggital suture	ventral	
scaphoid	vertebra (plural: vertebrae)	
scapula	vertebral	
sella turcica	vertebral arch	
shaft	vertebral canal (or foramen)	
sphenoid	visceral	
spinal nerve root	vomer	
spine	xiphoid process	
spinous process	zygomatic	
stapes	zygomatic arch	
sternal	zygomatic process	
sternal end		
sternum		
styloid process		
subscapular fossa		
sulcus		