

Anatomical Abbreviations

a	angular
ab	attachment surface for horny bill
ac	acromion
acet	acetabulum
acdl	anterior centrodiapophyseal lamina
acpl,	anterior centroparapophyseal lamina
adf	anterior dentary foramen
af	adductor fossa
amf	anterior maxillary foramen
aofe	antorbital fenestra
aofo	antorbital fossa
apmf	anterior premaxillary foramen
ar	articular
as	astragalus
asa	astragalar articular surface
asf	anterior surangular foramen
asp	ascending process
aspa	articular surface for the ascending process
at	anterior trochanter
bo	basioccipital
bpt	basipterygoid
bs	basisphenoid
caa	calcaneal articular surface
cap	capitulum

cc cnemial crest
cof corocoid foramen
cpol, centropostzygapophyseal lamina
cpri, centroprezygapophyseal lamina
d dentary
das distal articular surface
di diapophysis
dip dorsal intercondylar process
dpc deltopectoral crest
ec ectopterygoid
emf external mandibular fenestra
en external naris
eo exoccipital
epi epipophysis
ept epipterygoid
f frontal
fi fibula
fia fibular articular surface
fic fibular condyle
ft fourth trochanter
gl glenoid
hd head
hpa hypantrum
hpo hyposphene
ilped iliac peduncle

imf internal mandibular foramen

in internal nares

ipol infrapostzygapophyseal lamina

iprl infraprezygapophyseal lamina

isped ischial peduncle

j jugal

l lacrimal

lat. spol, lateral spinopostzygapophyseal lamina

ldc lacrimal distal condyle

lf lacrimal foramen

lhv foramen for the lateral head vein

ls laterosphenoid

lt lateral trochanter

m maxilla

mdc medial distal condyle

med. spol, medial spinopostzygapophyseal lamina

n nasal

nc neural canal

nf narial fossa

ng nail groove

ns neural spine

o overlap facet

oc occipital condyle

of obturator foramen

ol olecranon

op opisthotic

p parietal

pa parapophysis

paf posterior astragalar fossa

pafc crest in posterior astragalar fossa

paofe preantorbital fenestra

pas proximal articular surface

pc pleurocoel

pcdl posterior centrodiapophyseal lamina

pcpl, posterior centroparapophyseal lamina

pf parietal foramen

pl palatine

pc, pleurocoel

pm premaxilla

pmf posterior maxillary foramen

podl postzygapophyseal-diapophyseal lamina

posl, postspinal lamina

po postorbital

poap postacetabular process

popr paroccipital process

poz postzygapophysis

ppdl, paradiapophyseal lamina

pped pubic peduncle

ppf postpalatine fenestra

pr prootic

pra prearticular
prap preacetabular process
prdl prezygapophyseal-diapophyseal lamina
prf prefrontal
prsl prespinal lamina
prz prezygapophysis
ps parasphenoid
psf posterior surangular foramen
pt pterygoid
ptf posttemporal foramen
pvp posteroventral process
q quadrate
qf quadrate fossa
qj quadratojugal
r rib
raa radial articular surface
rac radial condyle
raf radial fossa
sa surangular
scb scapular blade
scf supracoracoideus fossa
scy sacricostal yoke
sf subnarial foramen
so supraoccipital
sp spine

spdl supradiapophyseal lamina
spdl, spinodiapophyseal lamina ?
spol suprapostzygapophyseal lamina
spol, spinopostzygapophyseal lamina ?
sprl, spinoprezygapophyseal lamina ?
sprl supraprezygapophyseal lamina
sq squamosal
st stapes
stf supratemporal fossa
sym symphyseal surface
ti tibia
tia tibial articular surface
tic tibial condyle
tpol, intrapostzygapophyseal lamina ?
tpri interprezygapophyseal lamina
tu tuberculum
ula ulnar articular surface
ulc ulnar condyle
v vomer
wf wear facet
I-V metapodials or digits I-V
IIa,IVa metacarpal II, IV articular surface
Cv cervical
Cd caudal
D dorsal

S sacral