

978 ph path ex. all round ✓ photo Jan 85

968 hu (β) two pieces of distal shaft - break tools old all over -
quite rare for me to find two bits that fit together

980 mc β >12 lateral cuts on ventral side, prox, mid & distal.
Could I suppose be dog tooth scratches.

2140 vt 'path' last lumbar vertebra.

The foramina on ~~both~~ ^{sep.} sides of the vertebral body are enlarged and pass right into the spinal canal, ~~joining~~ together close to the spinal canal. They measure 6×3.5 and 5×4 on the ventral aspect and enter the spinal canal together through a f. hole 5.5×3.5 mm. ✓

B & B 35, 36.

2119 ti, calc, astr.

The only 3 I've found, I think, that fit together.
Sep - 'of interest'.

2150 hu β probably ch just above the optic² from the lateral side. They are broken in this way.

385A ph 1st 'path'.

Type 1 of 2 + B's depressions on the ^{distal} anterior surface. ✓
μ on path sheet.

309 mt p. wkld

hole drilled in pr. end & probably made into a point. ✓

108 atlas - had fr. of axis in the mud inside it.

114 A primary deposit - ep with a vt, many sk frags, matching R-L max - unusual.

SE Were they originally complete skulls? a lot of fragments, some fitting.

SE sc β very rarely more than just the head, tho β not evident

.. rajul^{age} see note

