

References

Skeleton

Re-posed from a CT scan of a real Komodo Dragon skeleton, previously published here:

<https://datacat.liverpool.ac.uk/2164/> (CC BY 4.0)

Muscles

Muscles and other modelled soft tissues represent an idealisation/generalisation of basic lizard anatomy, with varanids as the primary reference where possible. Each belly and major tendon sculpted based on photographs, figures, and descriptions in the following literature:

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