**University of Texas High-Resolution X-ray CT Facility Archive 3524**

**Bhullar:**

**KUVP25472vert**: Scans of vertebrae of *Ichthyornis* (KUVP 25472) for Anjan Bhullar of Yale University.  Specimens scanned by Matthew Colbert 5 August 2014.

**16bit:** Scan parameters: NSI scanner.  Feinfocus source, high power, 200 kV, 0.145 mA, no filter, Perkin Elmer detector, 0.5 pF gain, 2 fps (499.893 ms integration time), no binning, no flip, source to object 71.071 mm, source to detector 1090.684 mm, continuous CT scan, no frames averaged, 0 skip frames, 3600 projections, 6 gain calibrations, 5 mm calibration phantom, data range [-17, 107] (rescaled from NSI default), beam-hardening correction = 0.225. Voxel size = 0.0198 mm. Total slices = 916.

**8bitjpg**: 8bit jpg version of the above images.