

- **THESE DATA ARE MADE AVAILABLE VIA CREATIVE COMMONS LICENSE CC BY-NC (<https://creativecommons.org/licenses/by-nc/4.0/>)**
- **Please acknowledge DigiMorph.org, The University of Texas High-Resolution X-ray CT Facility (UTCT), and Tim Rowe when using these data**
- **X and Y = 0.25 mm; Z = 0.48 mm**

University of Texas High-Resolution X-ray CT Facility Archive 0883

Rowe:

Alligator: Scans of a skull of *Alligator mississippiensis* (TMM M-983) for Dr. Timothy Rowe of The University of Texas at Austin. Scientific Measurement Systems, Inc., of Austin, scanned the specimen in 1995 Texas, using an SMS 101 scanner. Original scan data located on Rowe et al. (1999 suppl). Interpixel spacing (X and Y) was estimated at 0.25 mm/pix because the field of reconstruction was not originally recorded; interslice spacing (Z) is 0.48 mm. Converted to 8bit TIFF from PIC files on CD.