FIFTY YEARS OF THE PATTERSON-GIMLIN FILM 1967 2017

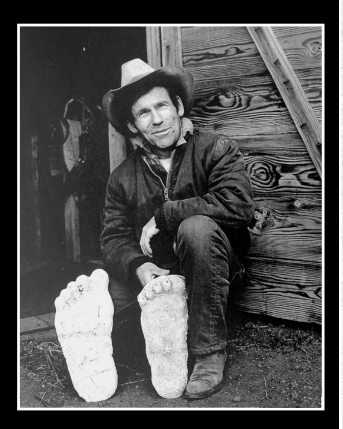




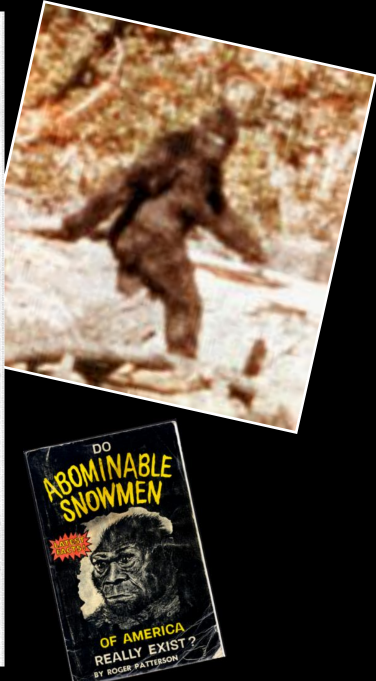
































1967

SIS WY

PATTERSON-GIMLIN FILM



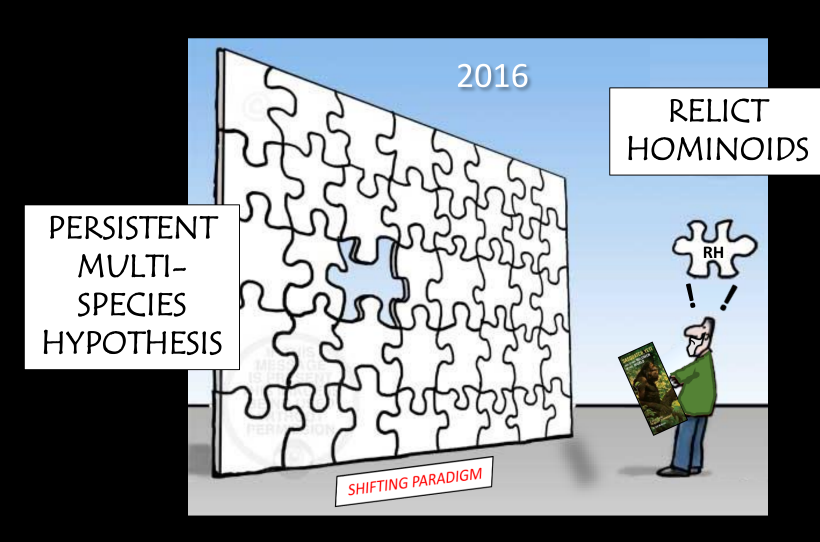
SCIENTIFIC PARADIGM

SINGLE SPECIES HYPOTHESIS

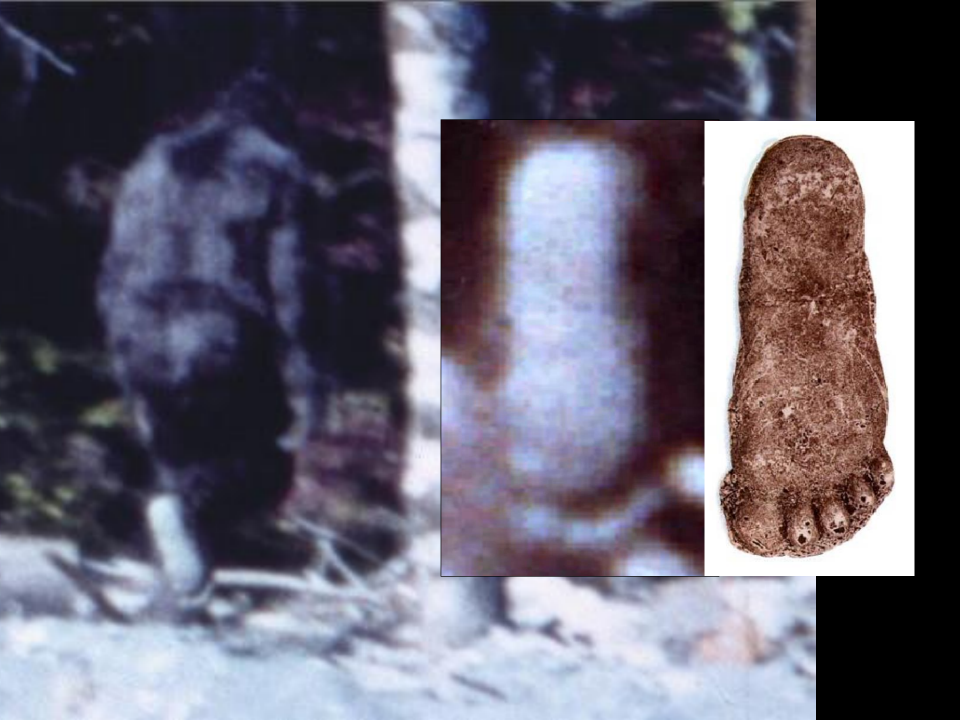
P-G Film <u>anticipated</u> current anthropological understanding of hominins. For example:

- Mosaic of small brain & bipedalism
- Rentention of midfoot flexibility with non-divergent hallux
- Deep jaws with flat face
- Non-projecting canines in the absence of tools





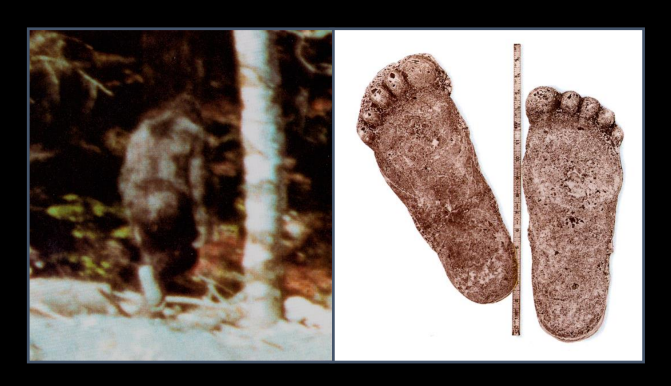




The Ichnotaxonomy of Giant Hominoid Tracks in North America

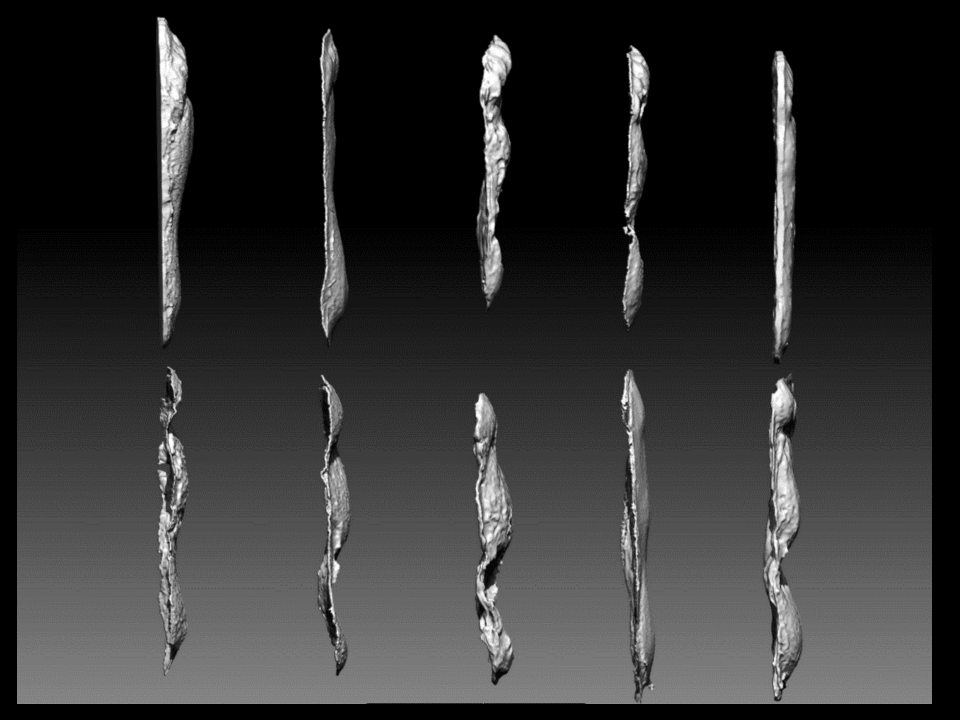
New Mexico Museum of Natural History Bulletin 42: 225-233.

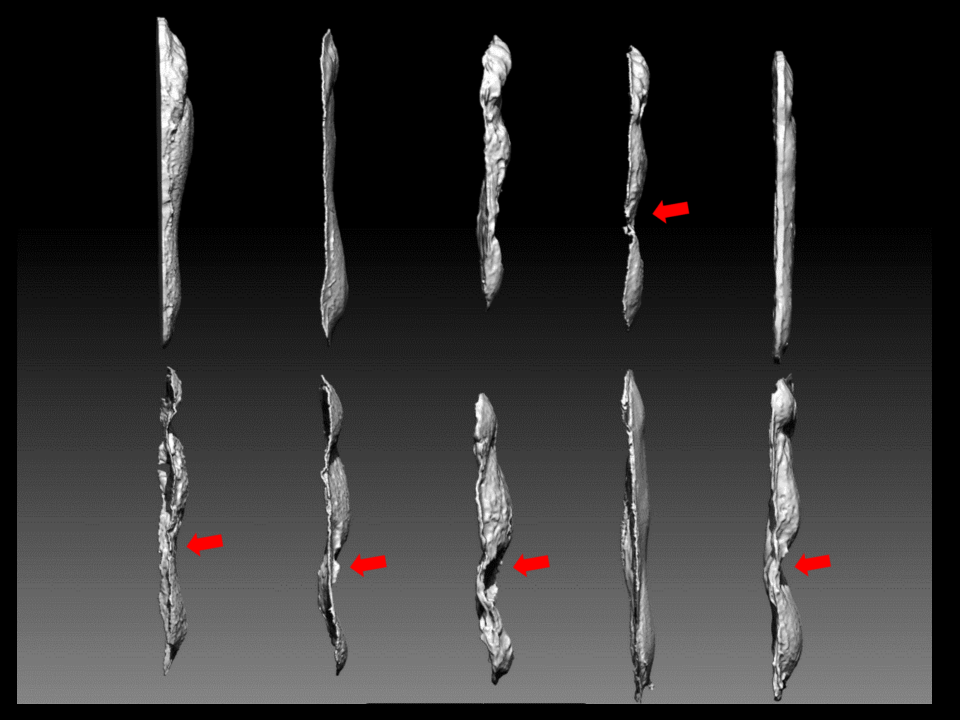
Anthropoidipes ameriborealis, MELDRUM 2007
[North American ape foot]



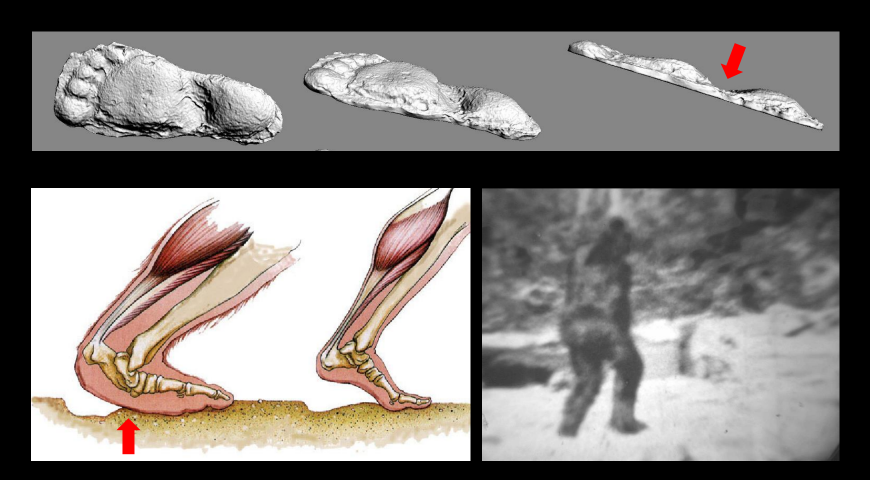








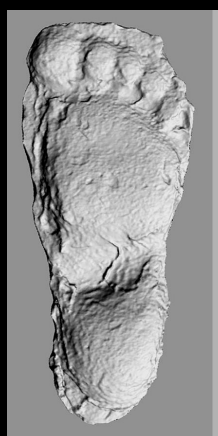
MIDTARSAL "BREAK"

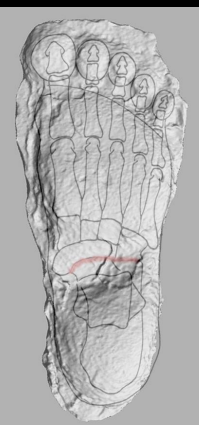


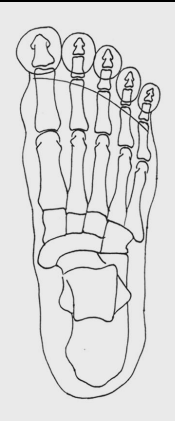


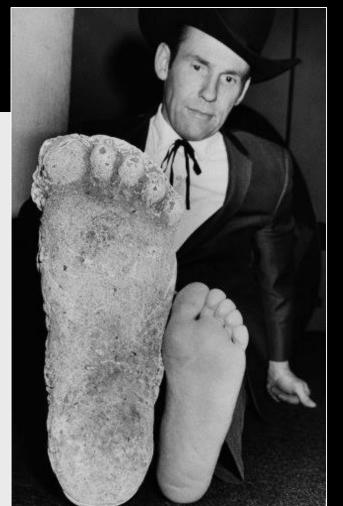
(credit: Rick Noll/MK Davis)







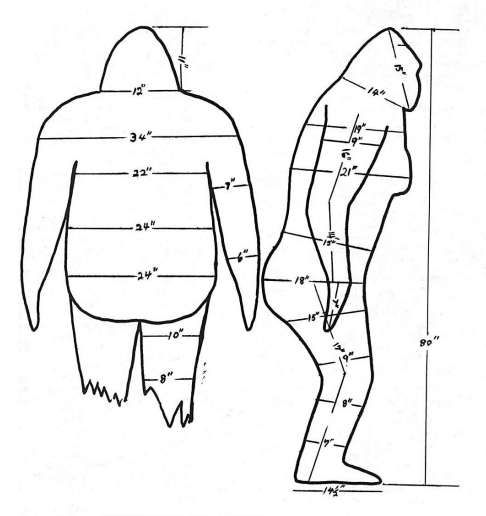






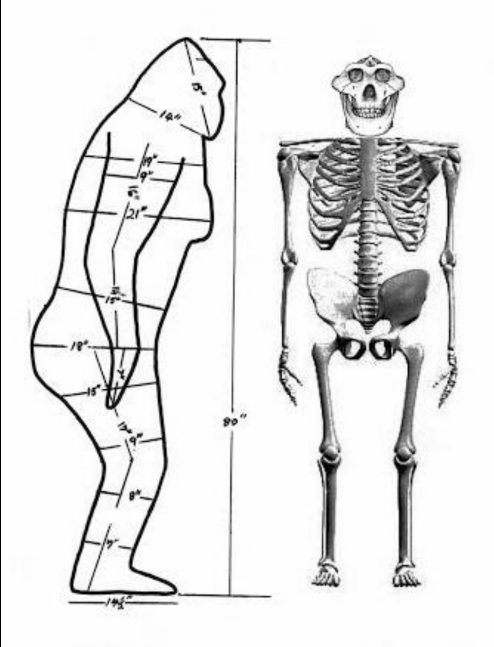


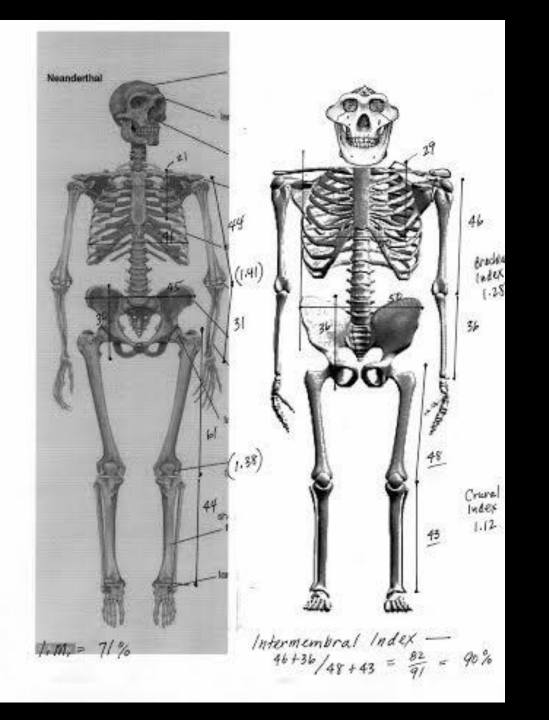


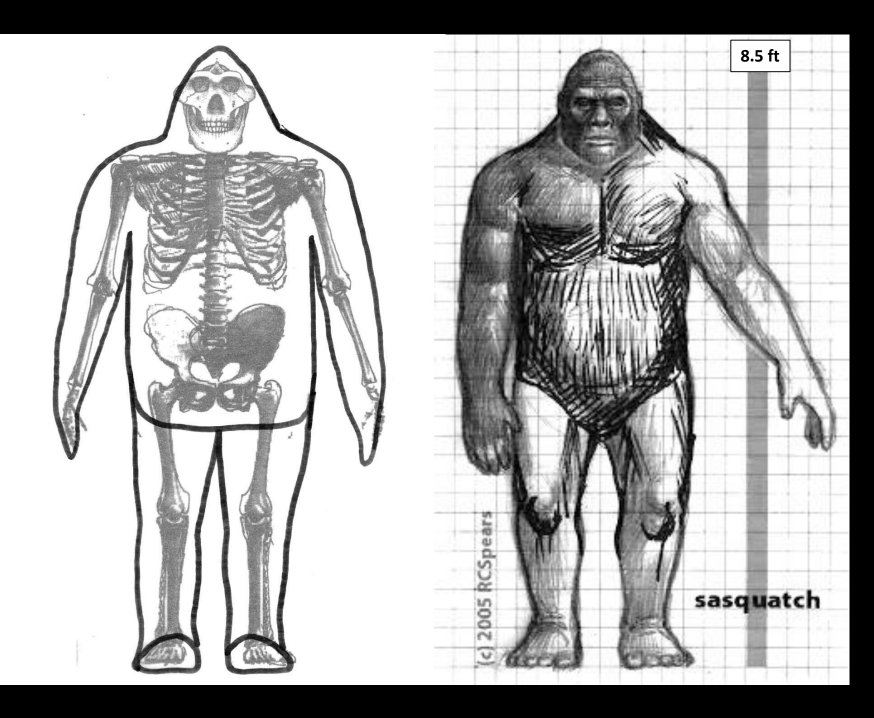


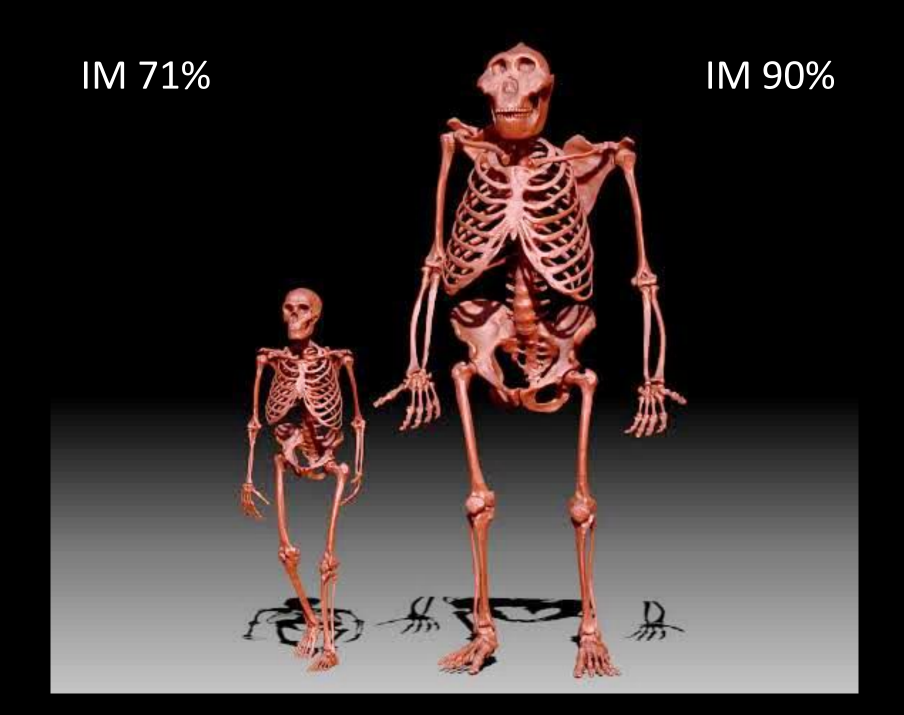
DIMENSIONS OF THE PATTERSON SASQUATCH

The measurements above are taken from Roger Patterson's movie of a Northern California Sasquatch, using the known length of the footprint, 14 1/2 inches, as a standard. Since the picture is blurred and the creature has a fur coat of unknown thickness, the measurements are not exact. Position of joints is estimated from the motion of the limbs. Measurements from the back are considerably less exact than from the side, as this view of the creature in the film is at a much greater distance. The approximate height is verified by comparisons made at the spot where the film was taken.

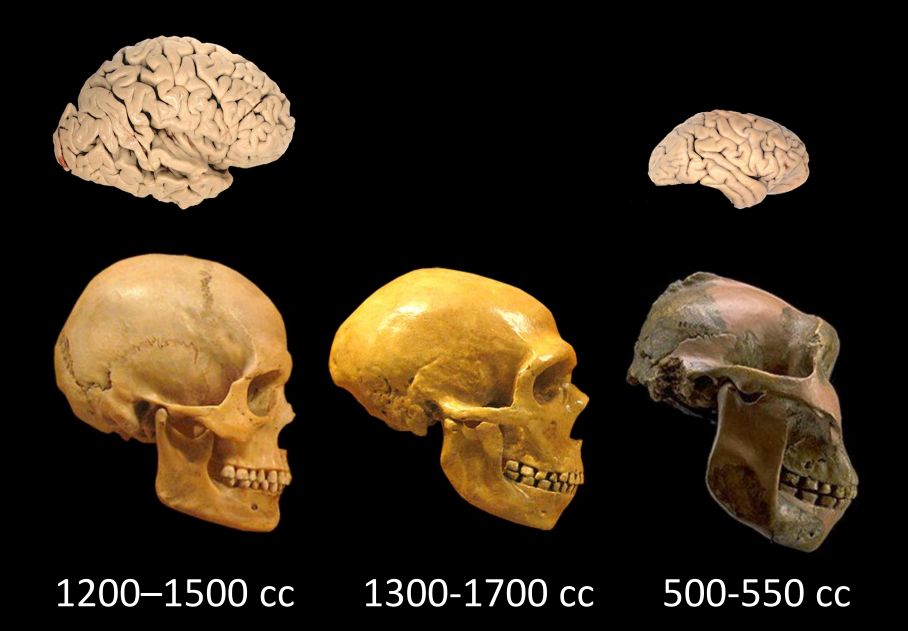


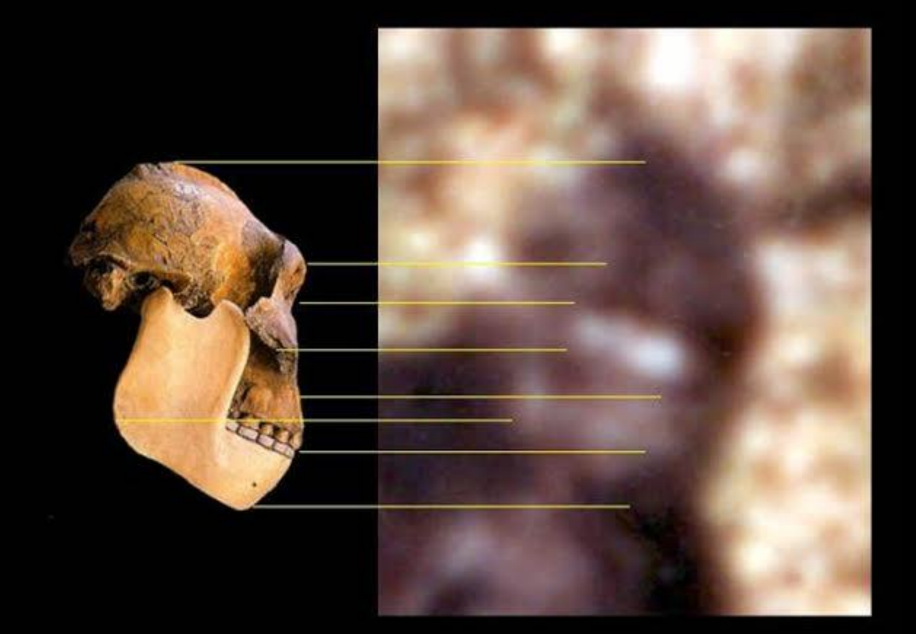


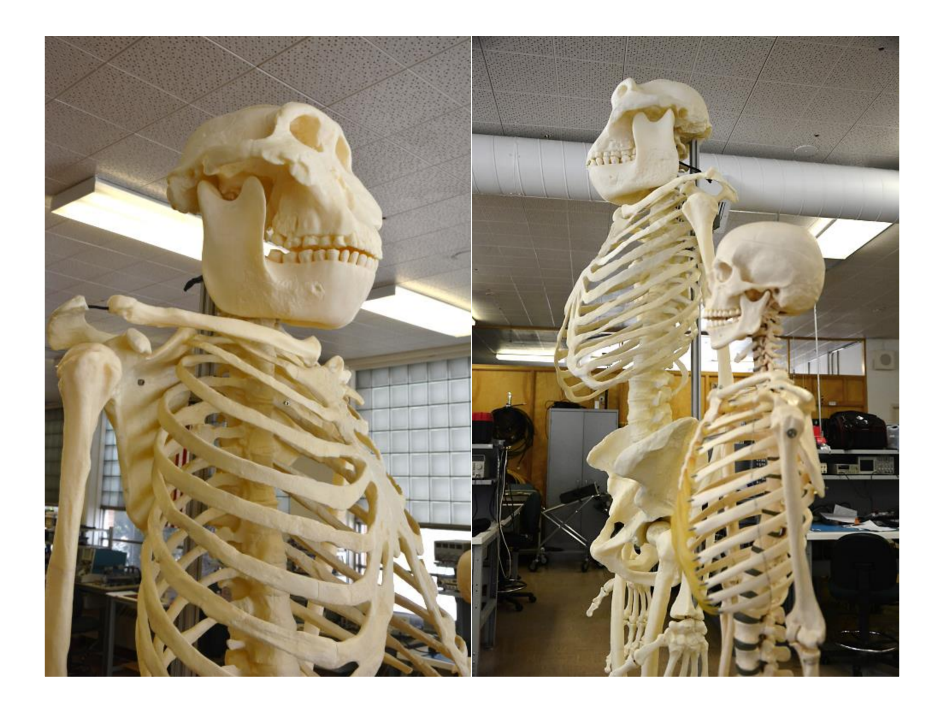




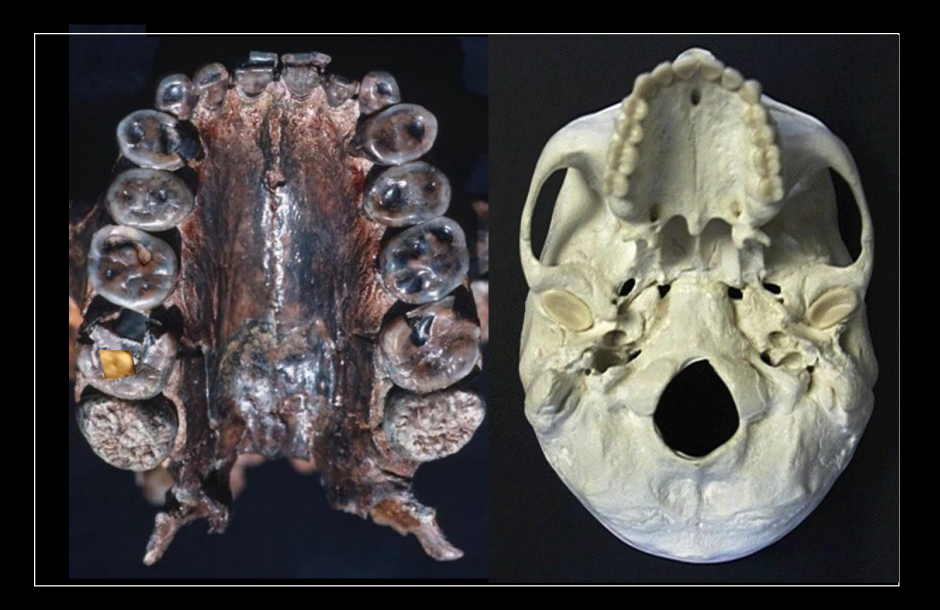


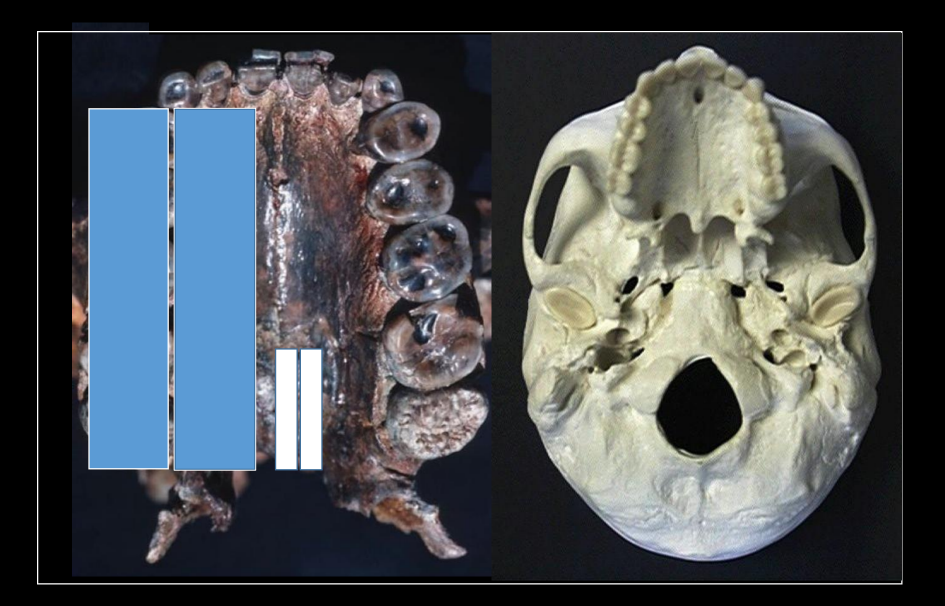


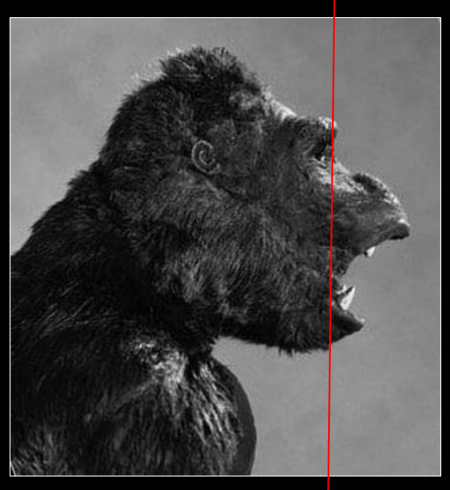






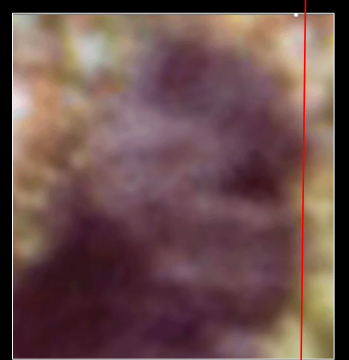






KING KONG, 1933



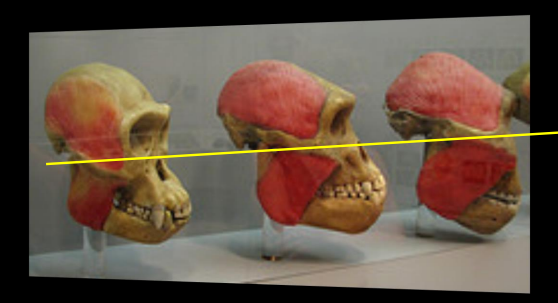


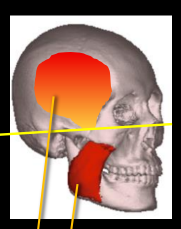
Pan troglodytes

A. afarensis

P. boisei

H. sapiens



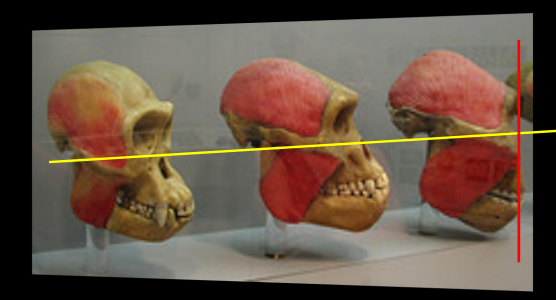


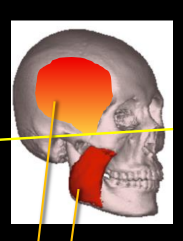
Temporalis Masseter Pan troglodytes

A. afarensis

P. boisei

H. sapiens





Temporalis Masseter



1959

Louis and Mary Leakey

First published description - Tobias, 1967

