

# Illustration of anatomy and landscape

CS 48N, Winter 2011



Marc Levoy  
Computer Science Department  
Stanford University

(from Baigre)



propter cor similitudine cupat ::



d'ed' par Con  
 Dracontea  
 Cissamplicia  
 uocatur. ut licet unguo duob; Cu  
 luy.  
 rter.  
 polycharbe  
 sedm'cloper

Eae pa  
 noicis  
 Et Coact  
 effec  
 cousta  
 sicofa  
 fuerit  
 uer m  
 ceper  
 uenit  
 h'et



In hinc florib; de  
 impune ne subentia  
 inuente. Diste. et gi  
 unger. Na pierag. etc.  
 hic aqua. Diste  
 hincum. Camelenti. et. Dista  
 gume. etc. de. gome. meduella. etc. etc.  
 hinc. etc. etc. hinc. etc.  
 Et. Diste. Dista  
 hinc. appellat. Cuius  
 etc. etc. hinc. etc.  
 mince. Eadem. a. 2  
 runde. p'ram. uocatur  
 Culm' m' d' a. r' m'

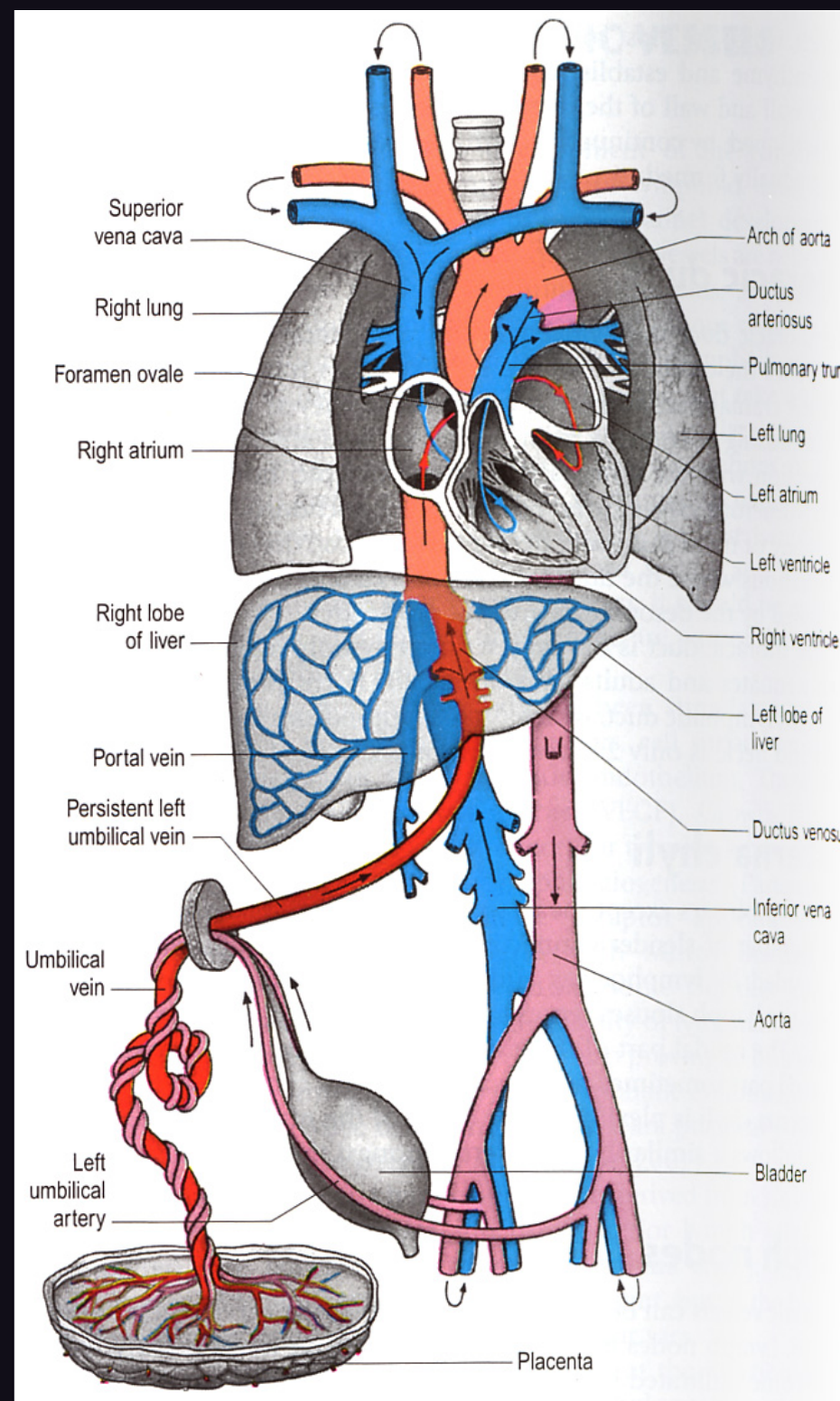
Schlammgen  
Pflanz.

herba  
 CRAGIS  
 etc.

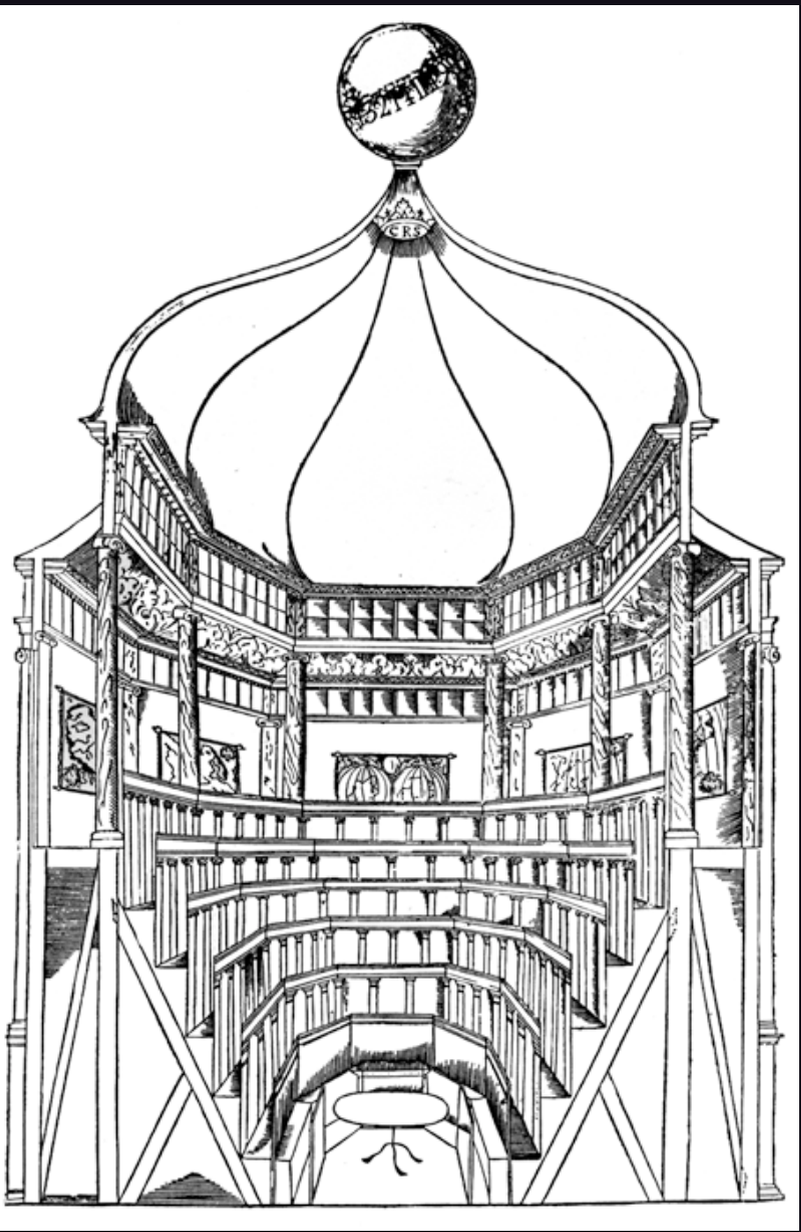
DRACONTEA.  
 DICTYDRACONTEA  
 ASCLEPIAS  
 PERYONION  
 etc.

Medieval drawings of dracontea

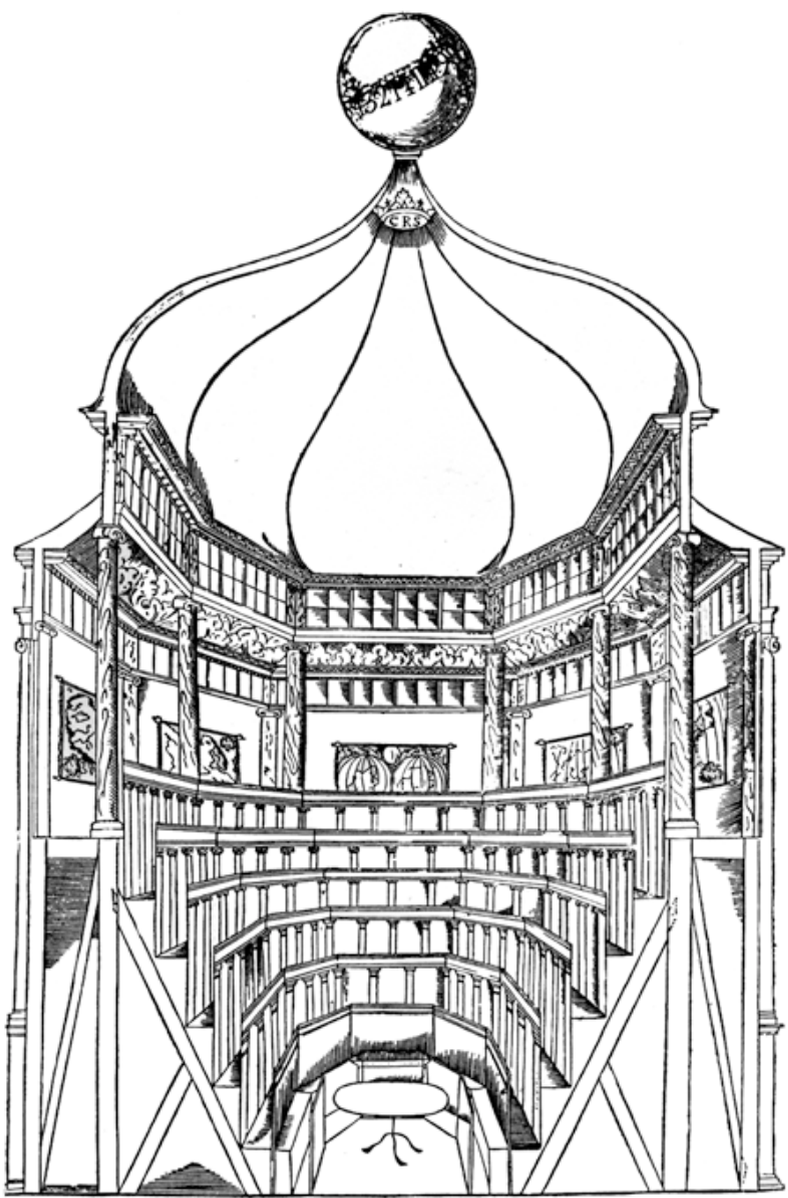
(from Gray's Anatomy)



Blood flow through the heart



Anatomical theater, Padua (1594)



Anatomical theater, Padua (1594)





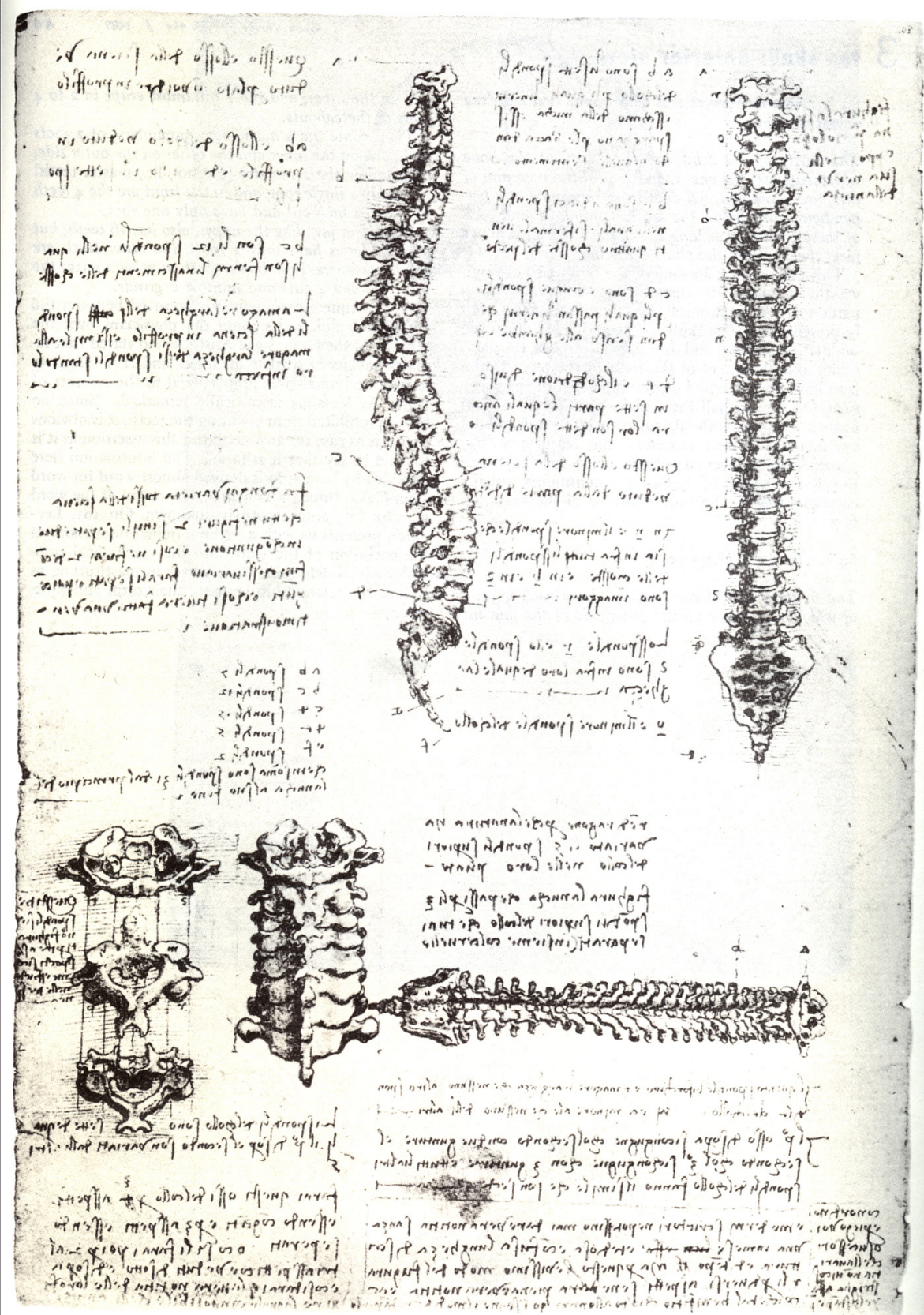


(from Baigre)

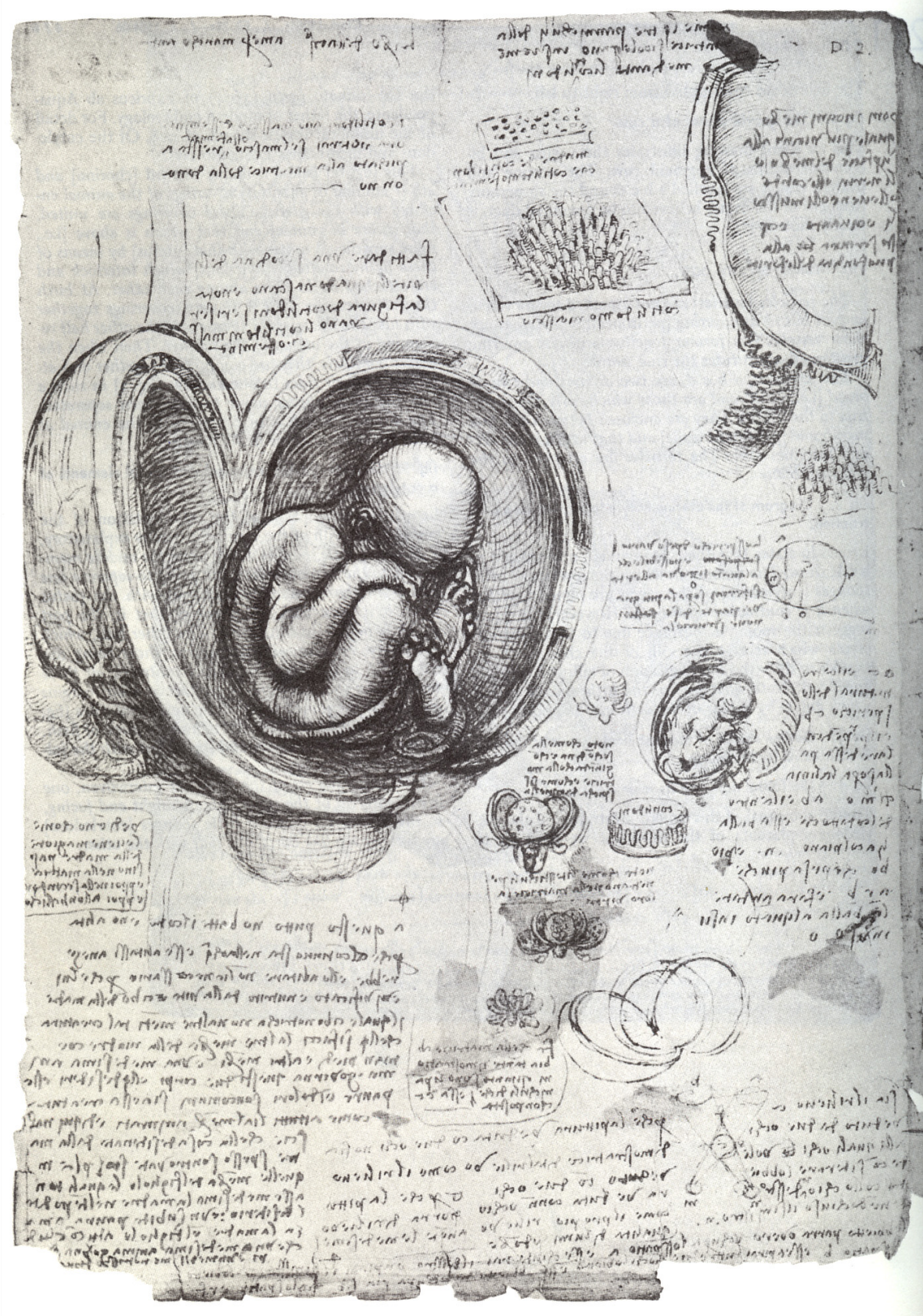


Carpi, anatomical treatise (1521)

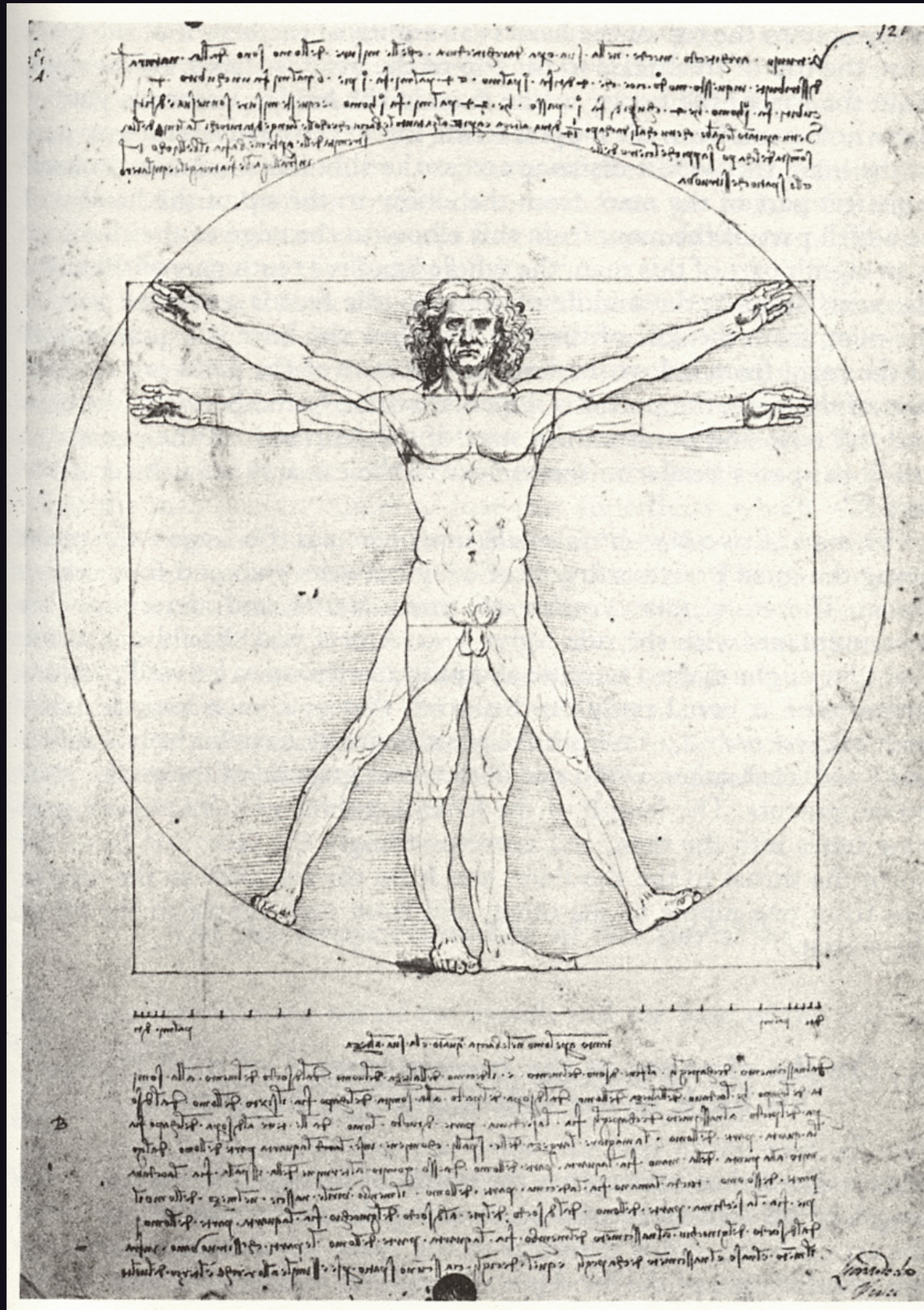
Leonardo (1452-1519)  
on the spinal column  
(from his notebooks)



Leonardo (1452-1519)  
on the human fetus  
(from his notebooks)



Leonardo (1452-1519)  
on human proportions  
(from his notebooks)



Leonardo (1452-1519)  
on facial expressions  
(from his notebooks)



Leonardo (1452-1519)  
on physiognomy  
(from his notebooks)

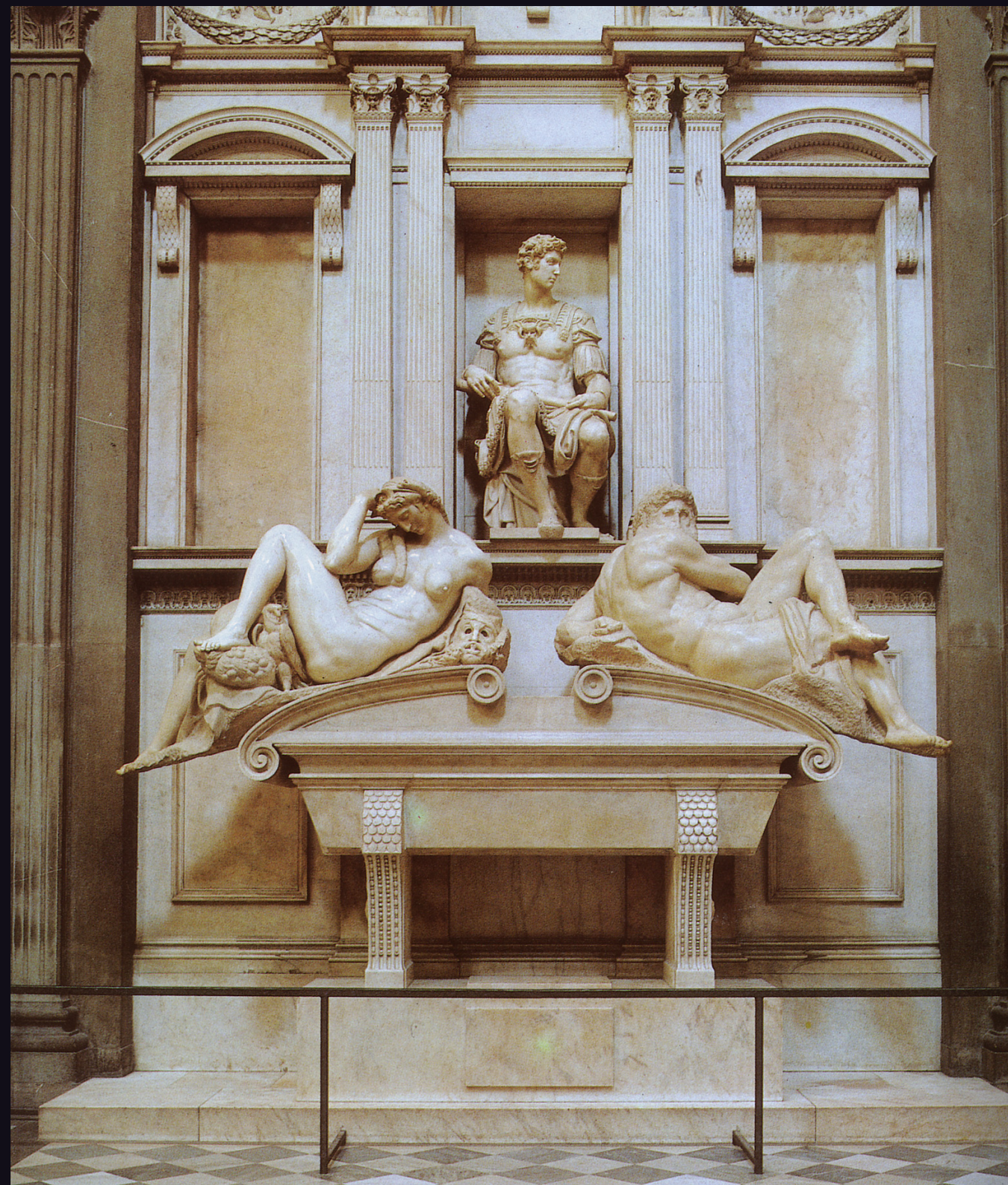




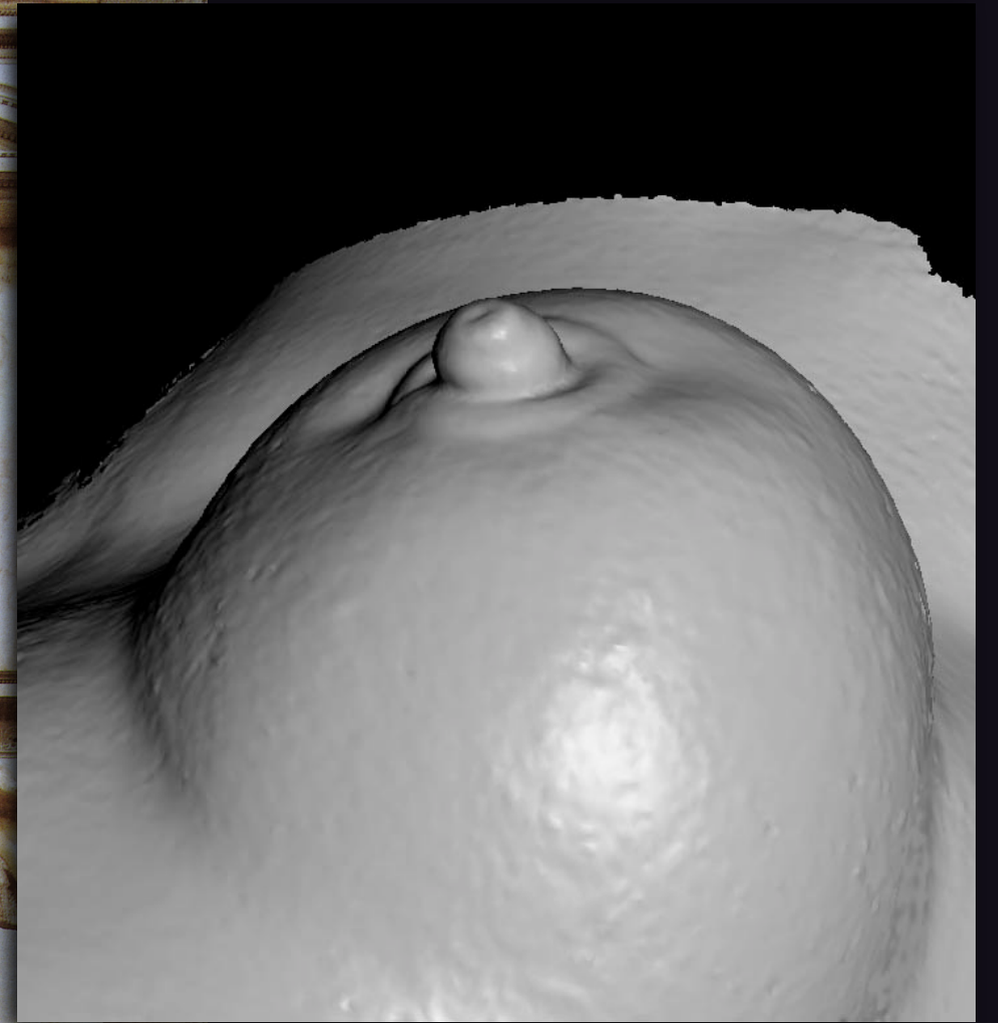
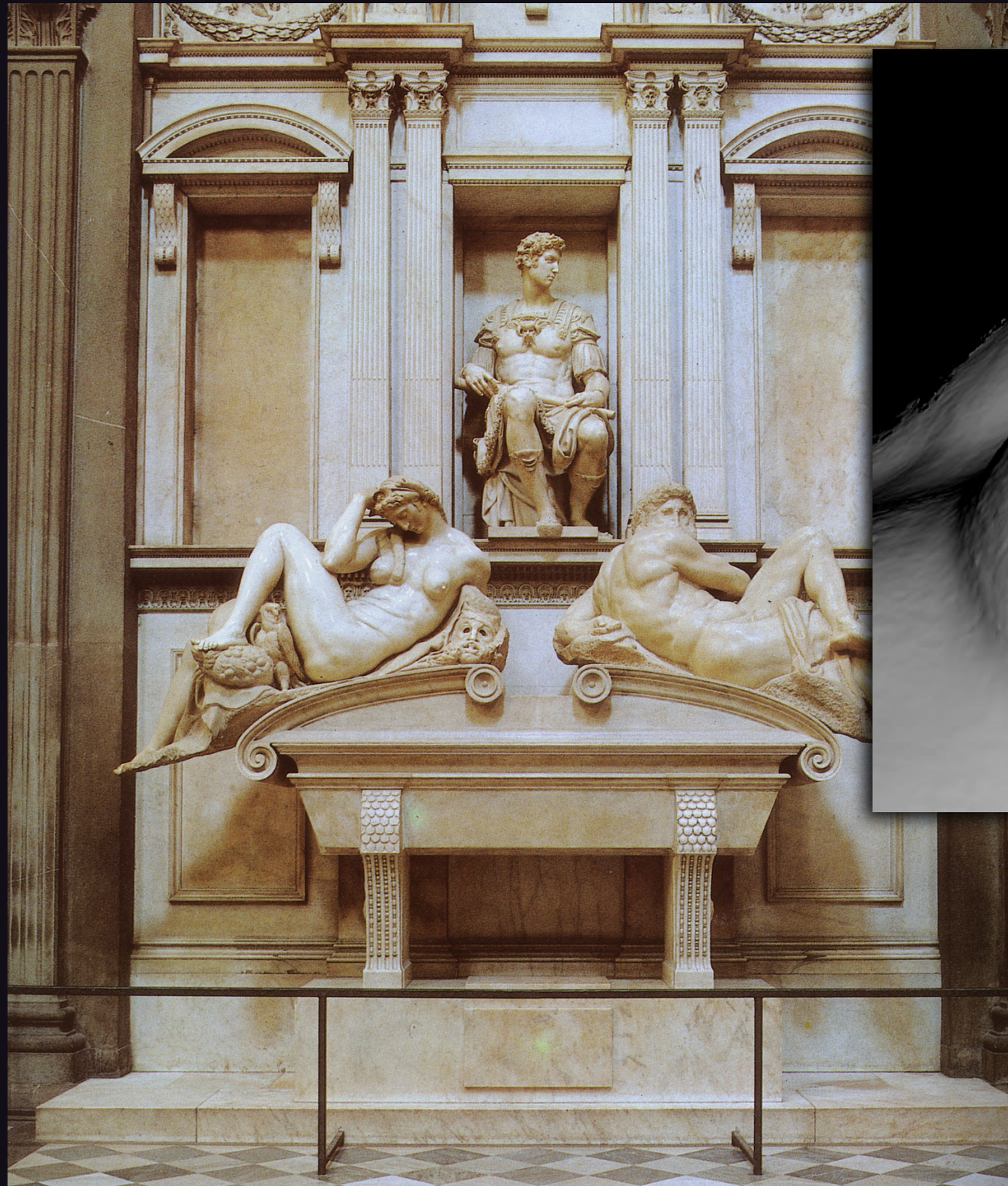
Michelangelo, Libyan Sibyl (c. 1512)



Michelangelo, Libyan Sibyl (c. 1512)



Michelangelo, Night and Day, Medici Chapel (c. 1527)



(May Allen)

Michelangelo, Night and Day, Medici Chapel (c. 1527)

Andreas Vesalius  
De Humani Corporis  
Fabrica (1543)

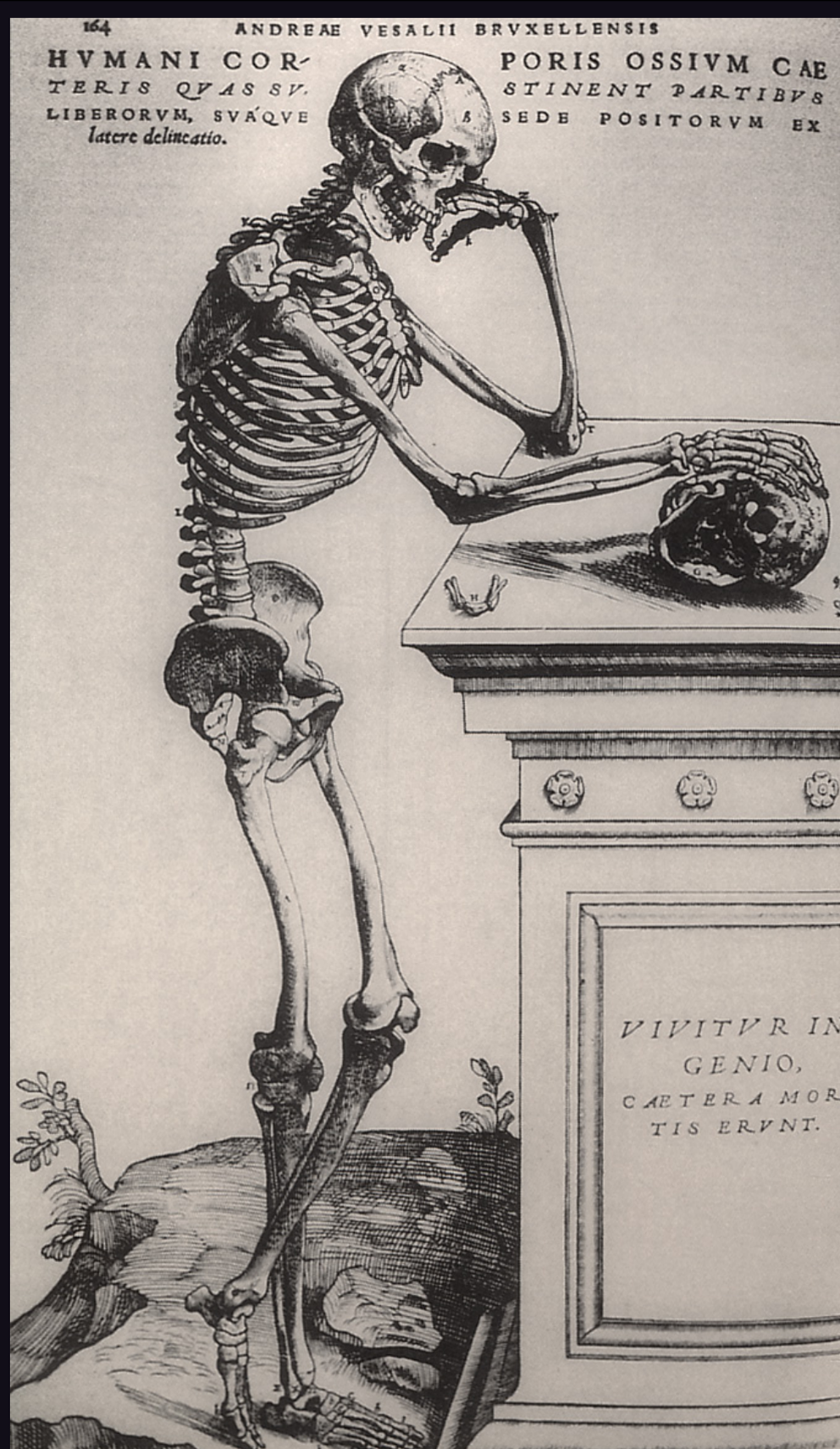


Andreas Vesalius  
De Humani Corporis  
Fabrica (1543)

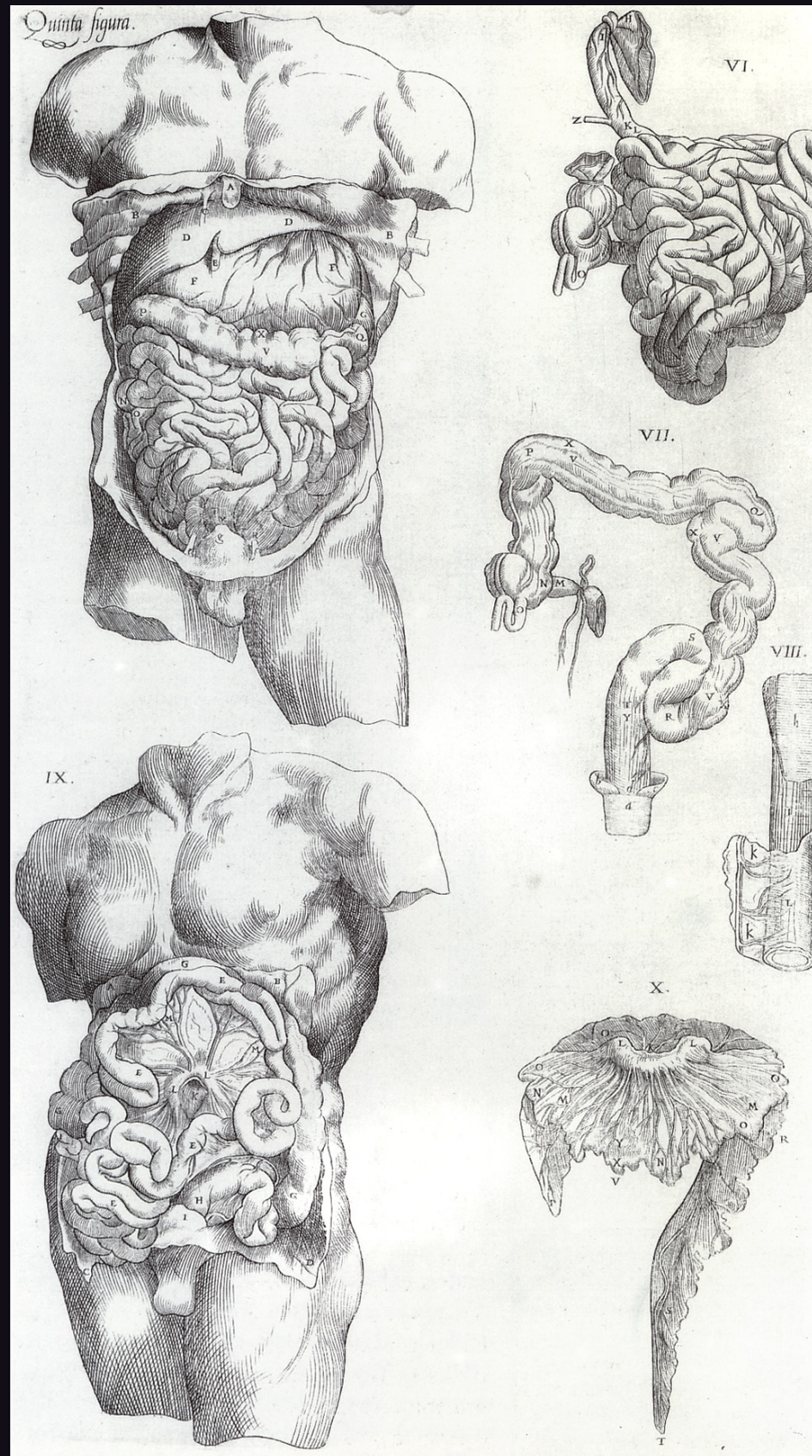


from Carpi

Andreas Vesalius  
De Humani Corporis  
Fabrica (1543)



Andreas Vesalius  
De Humani Corporis  
Fabrica (1543)

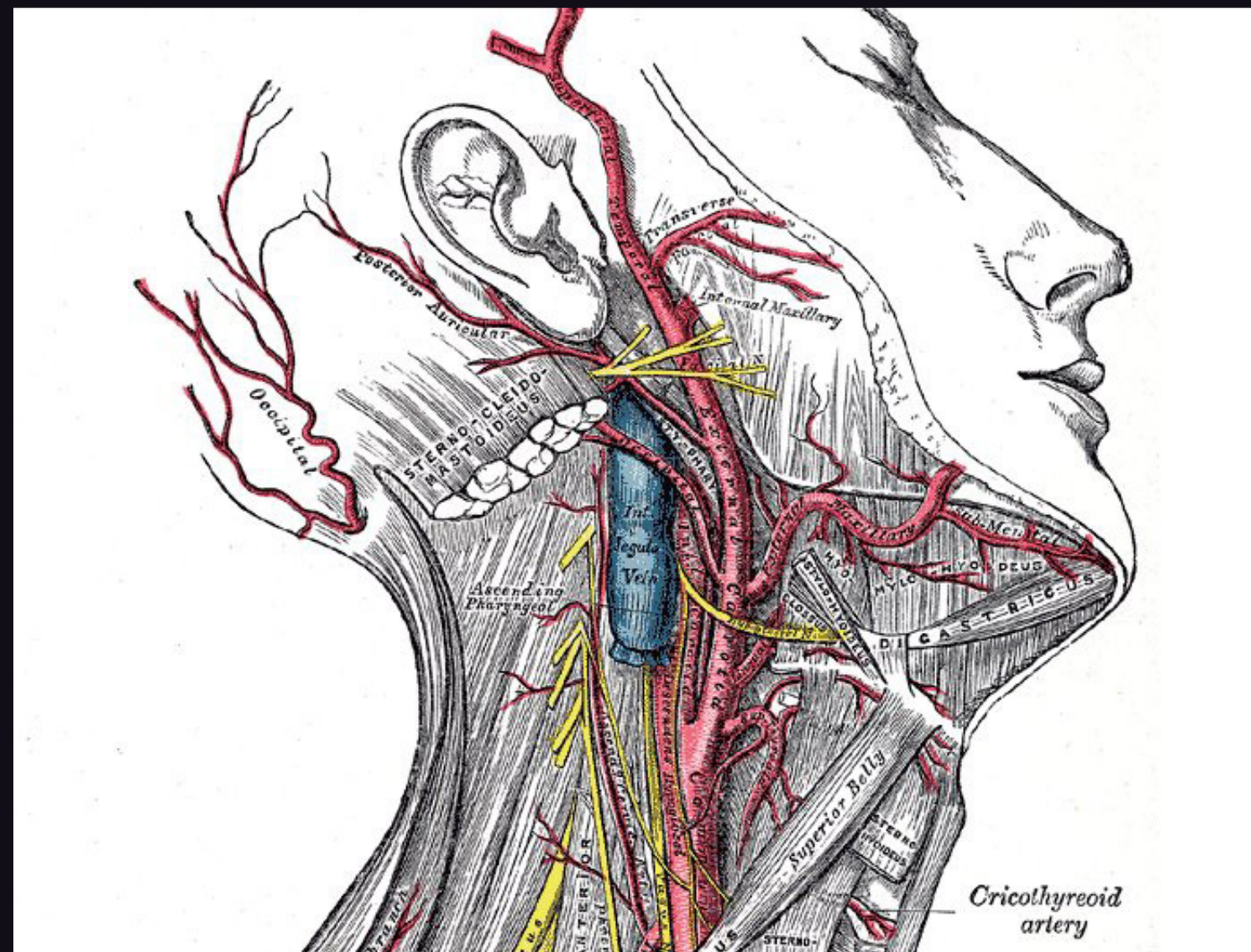
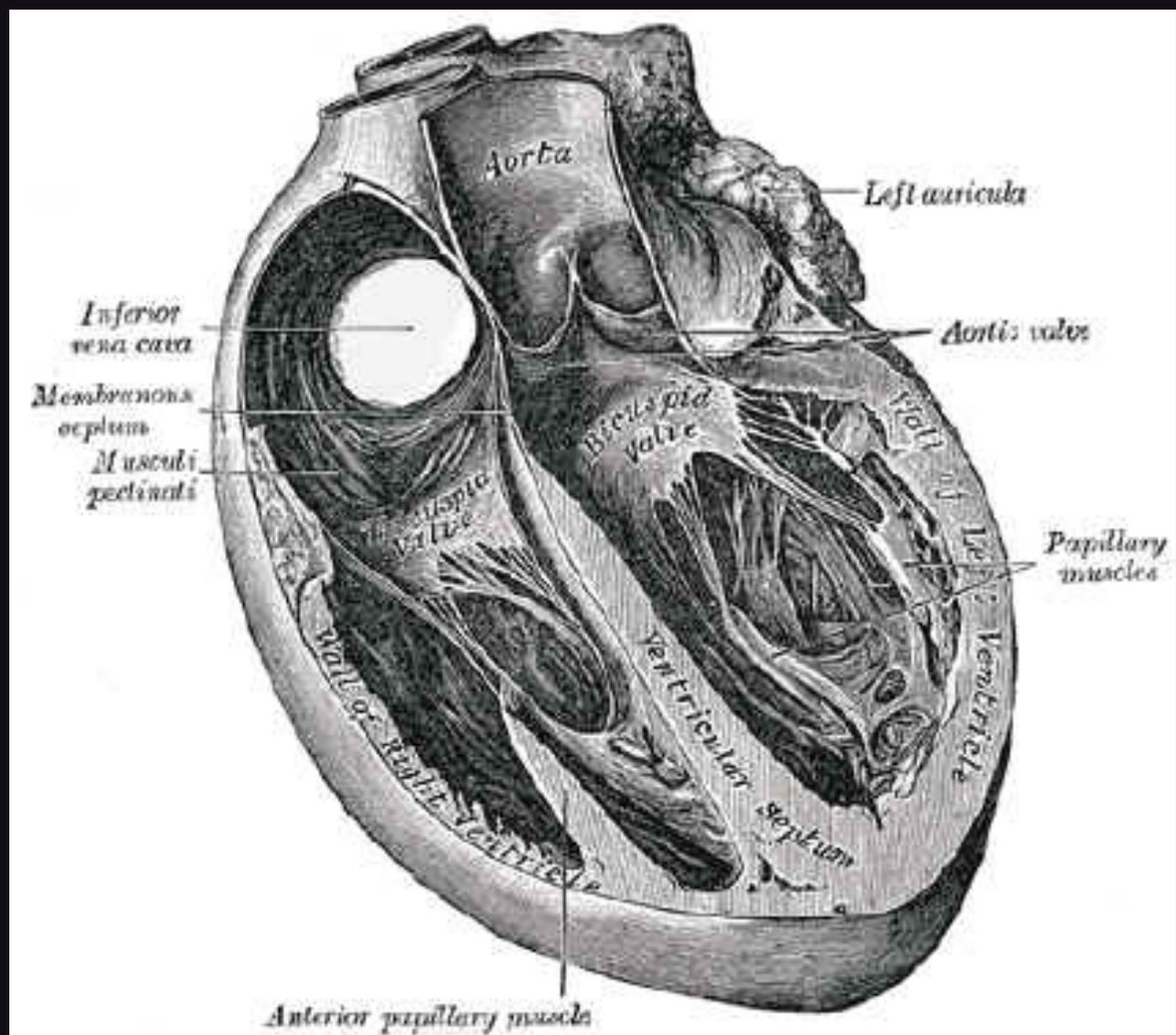


Andreas Vesalius  
De Humani Corporis  
Fabrica (1543)



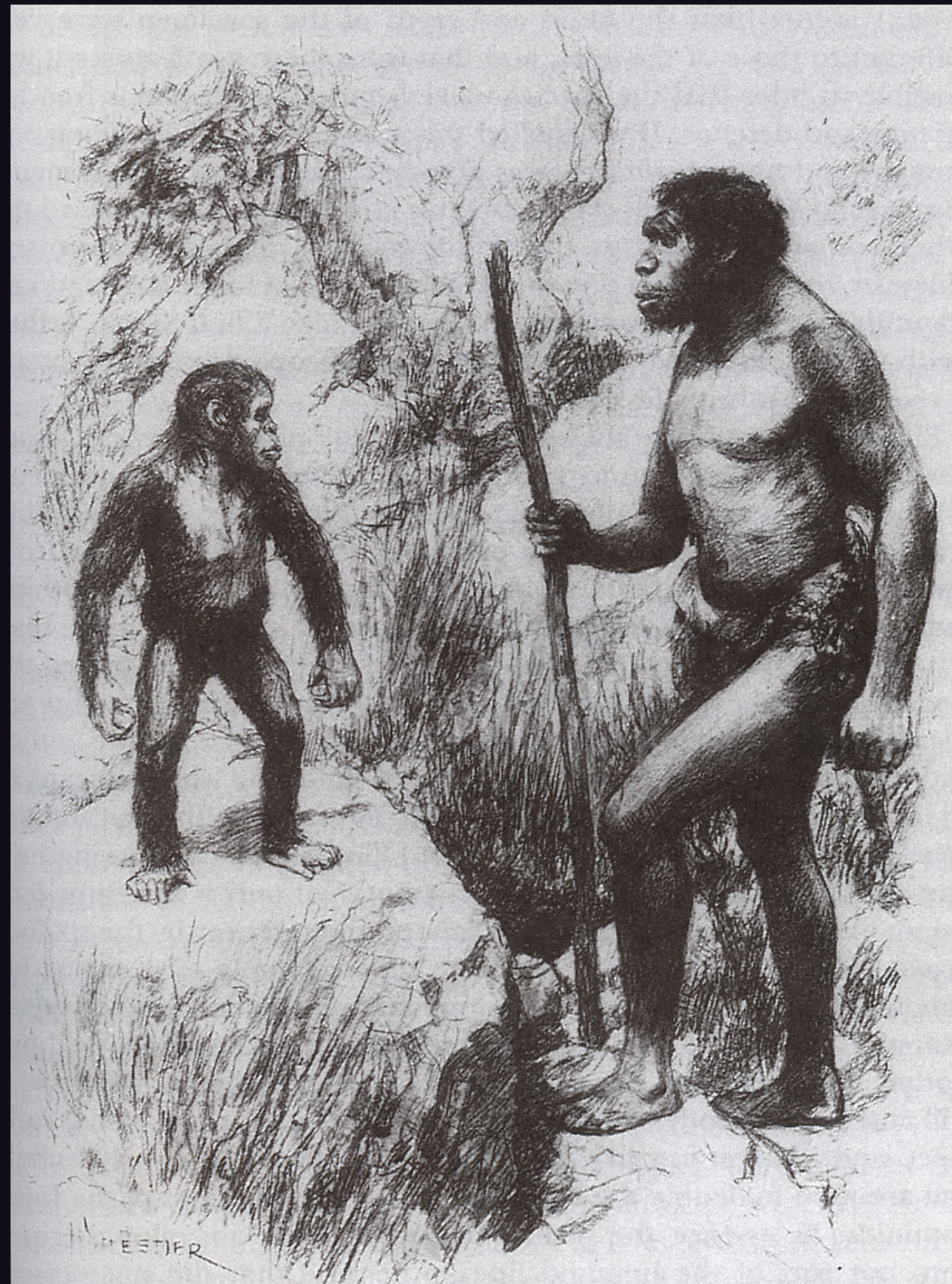
SECUNDA  
FIGURA.

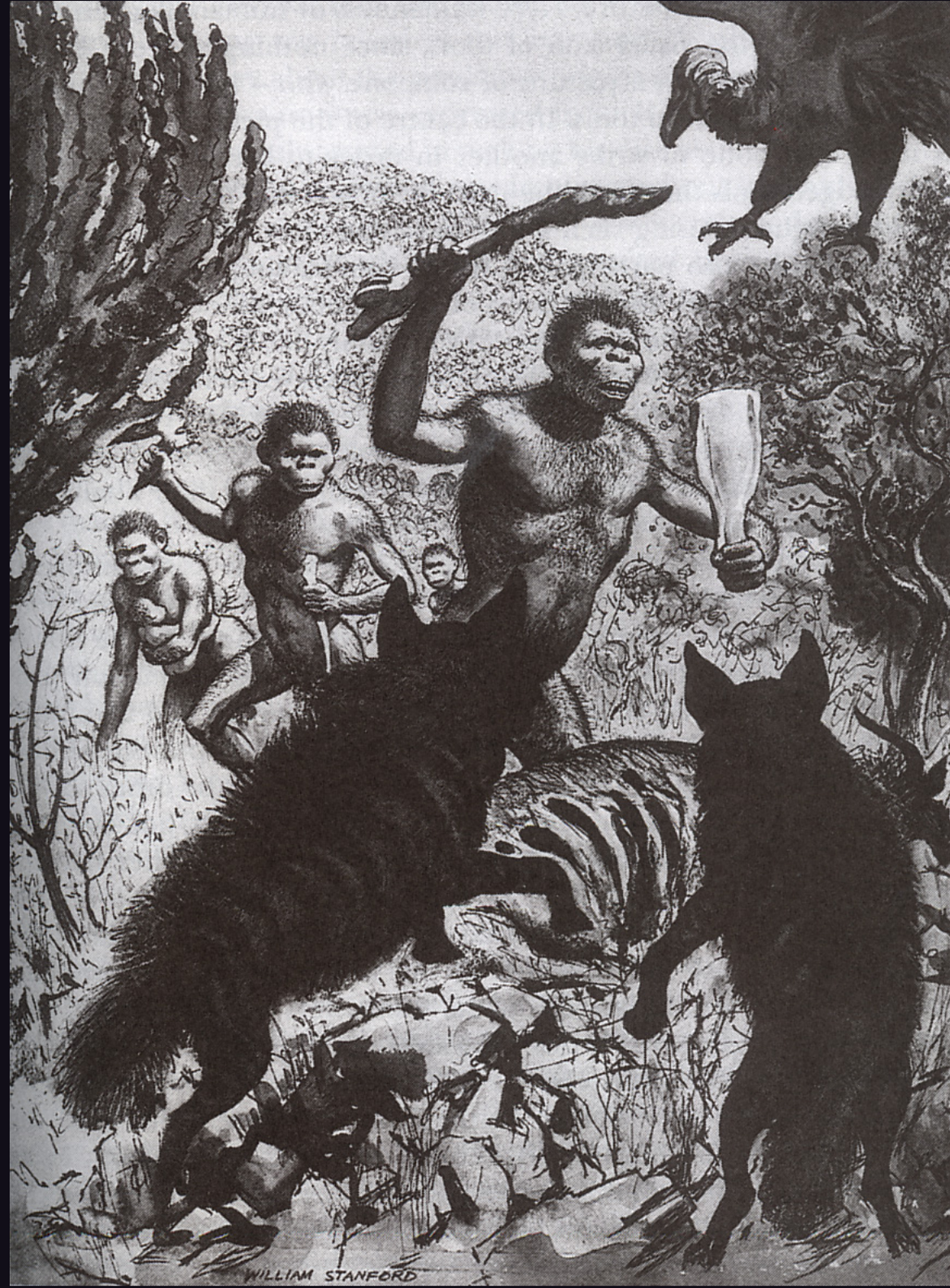
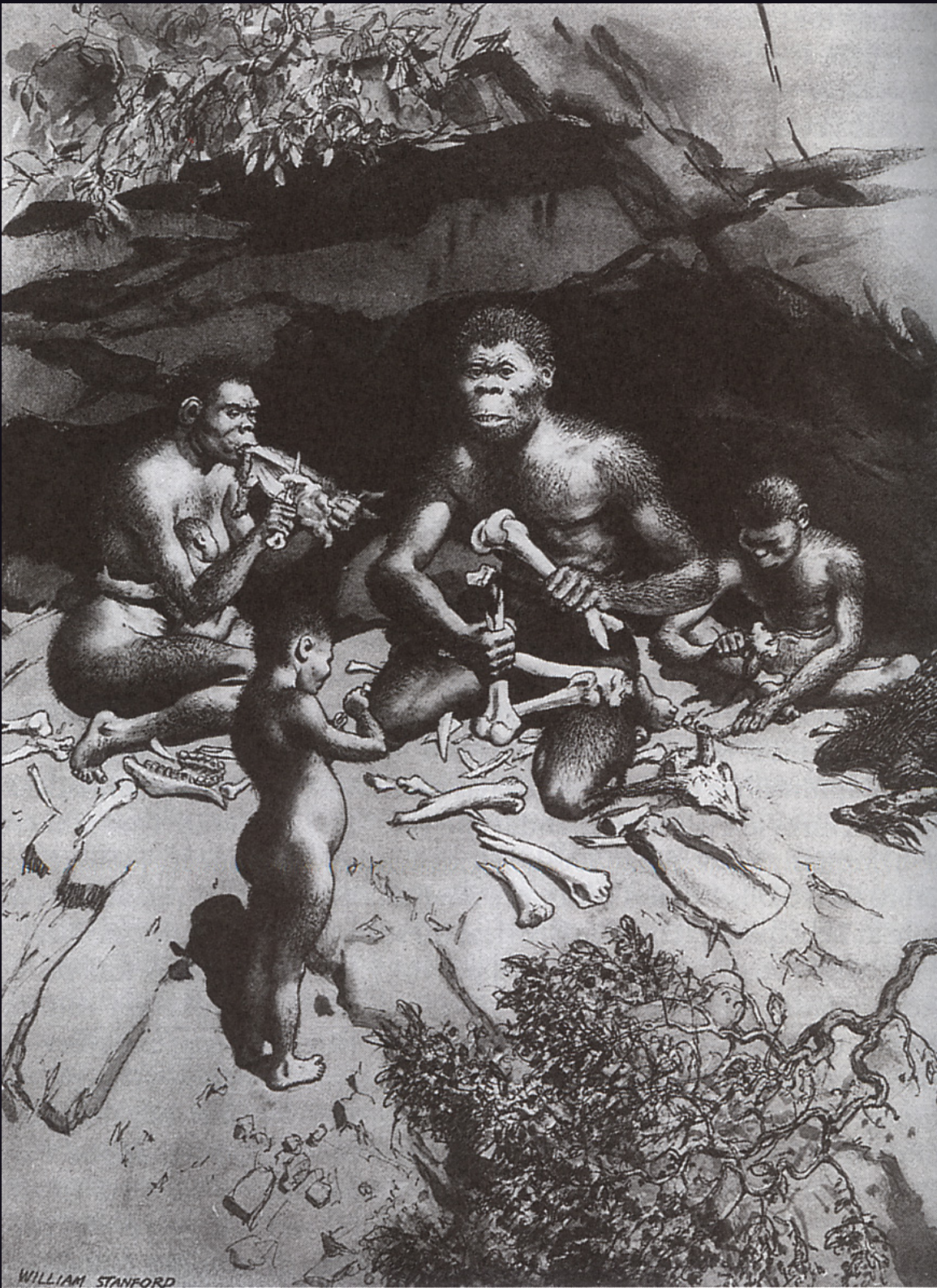
uæ ex-  
nibi cõ  
ristu-  
lis hinc  
mos of  
usculo  
ppendi  
n in pro  
iale ex-  
lter, qui  
biali im-  
brachiale  
anularem  
præcipuè  
tres dedu  
i pollicem  
o pollicis  
o tertio.  
indici ad-



Gray's Anatomy (1860..present)

Grafton Elliot Smith  
Comparison of  
Australopithecine (left) to  
Homo Erectus (right)  
(1925)





Raymond Dart, *Studies of Australopithecine* (1959)

(from National Geographic)



Louis Leakey, *Zinjanthropus boisei* (1959)



Filippo Lippi, Madonna and Child with Angels (1455)



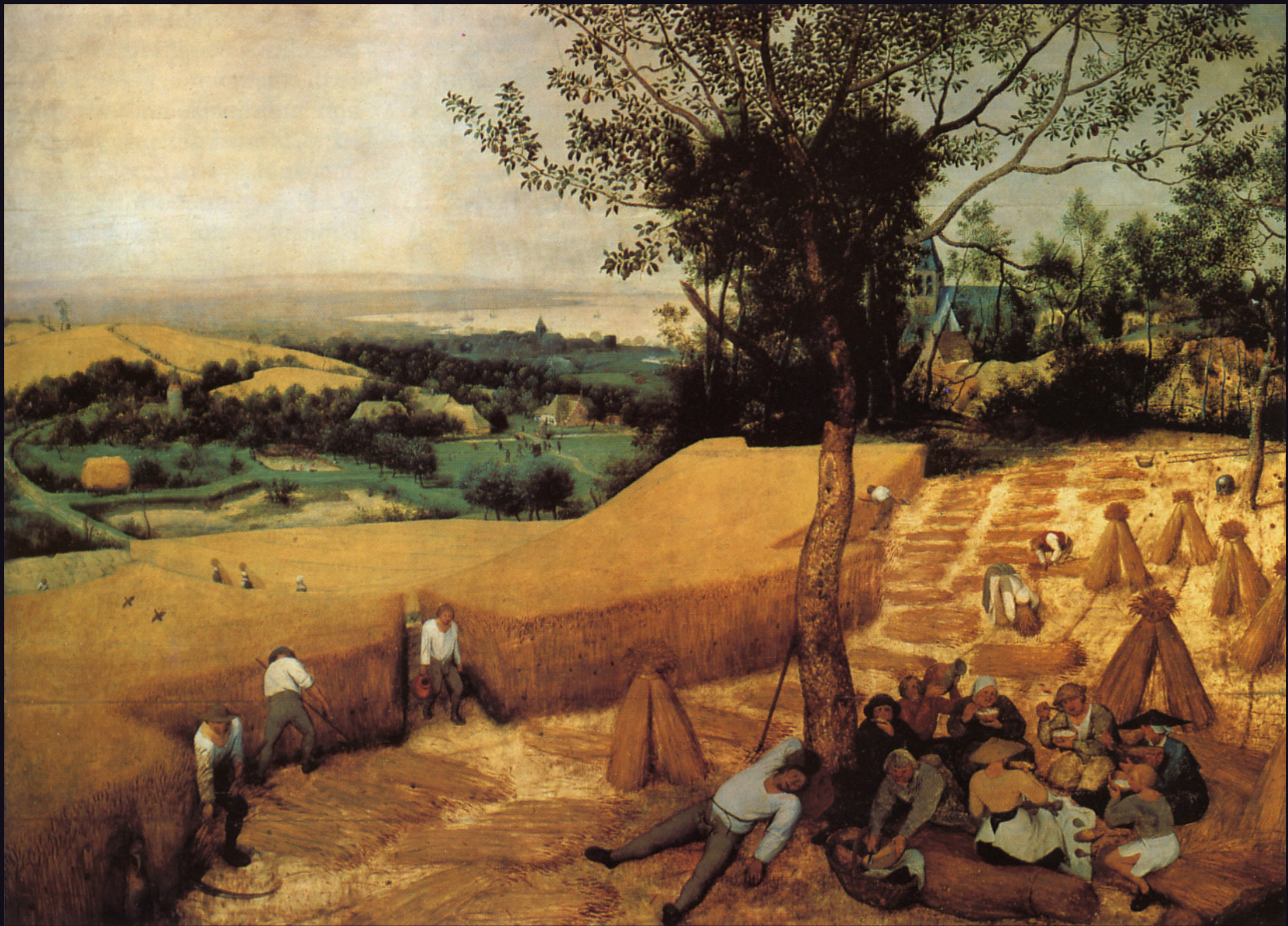
Bellini, The Madonna of the Meadow (1505)



Giorgione, The Three Philosophers (1509)



Altdorfer, Danube Landscape (1530)



Peter Bruegel the Elder, The Harvesters (1565)



van Goyen, View of Rhenen (1646)



VIEW NEAR HUDSON.

*View of the Hudson River, Port & Town.*  
Published by Wm. L. Moore, New York and London.

William Guy Wall, View Near Hudson (1826)



Thomas Cole, Crawford Notch (1839)



Thomas Cole, A Tornado in the Wilderness (1831)



Thomas Cole, The Voyage of Life (1842) I: Childhood





Thomas Cole, The Voyage of Life (1842) II: Youth



Thomas Cole, The Voyage of Life (1842) III: Manhood



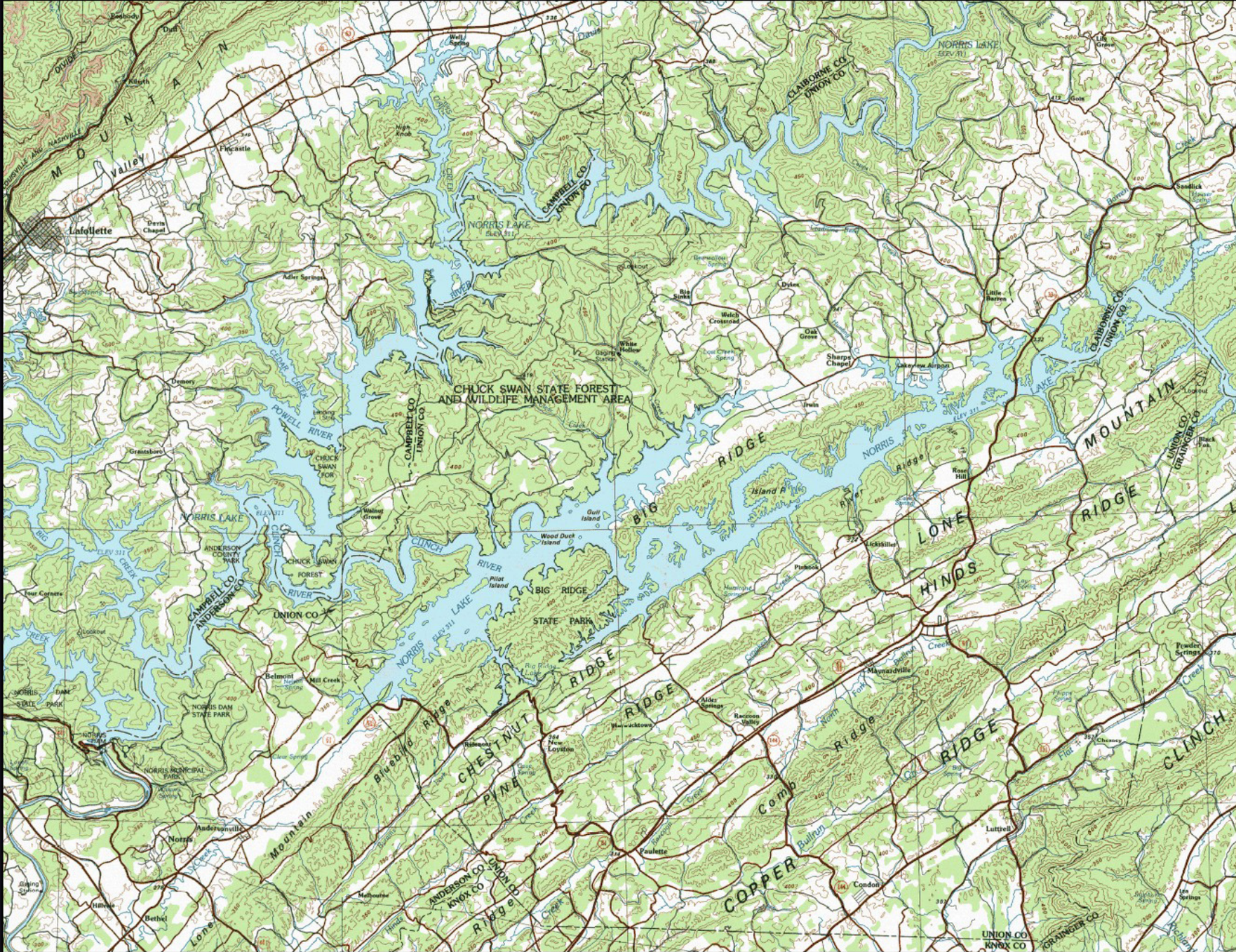


Thomas Cole, The Voyage of Life (1842) IV: Old age



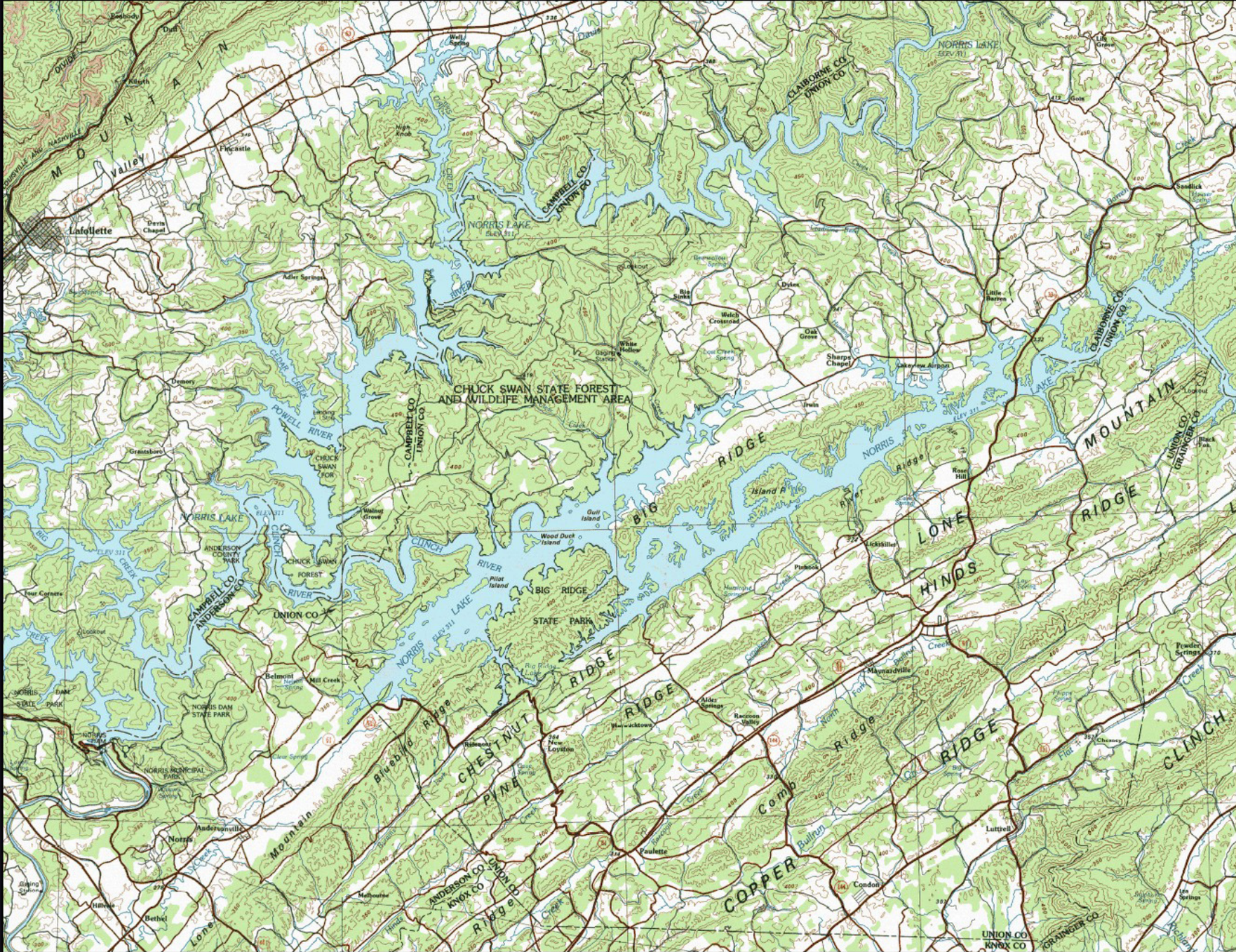


Egloffstein, Black Canyon (1857)



USGS map, Union County, Tennessee





USGS map, Union County, Tennessee



Imhof, Swiss topographic map



Alfred Bierstadt, *The Rocky Mountains* (1863)





Alfred Bierstadt, The Rocky Mountains (1863)





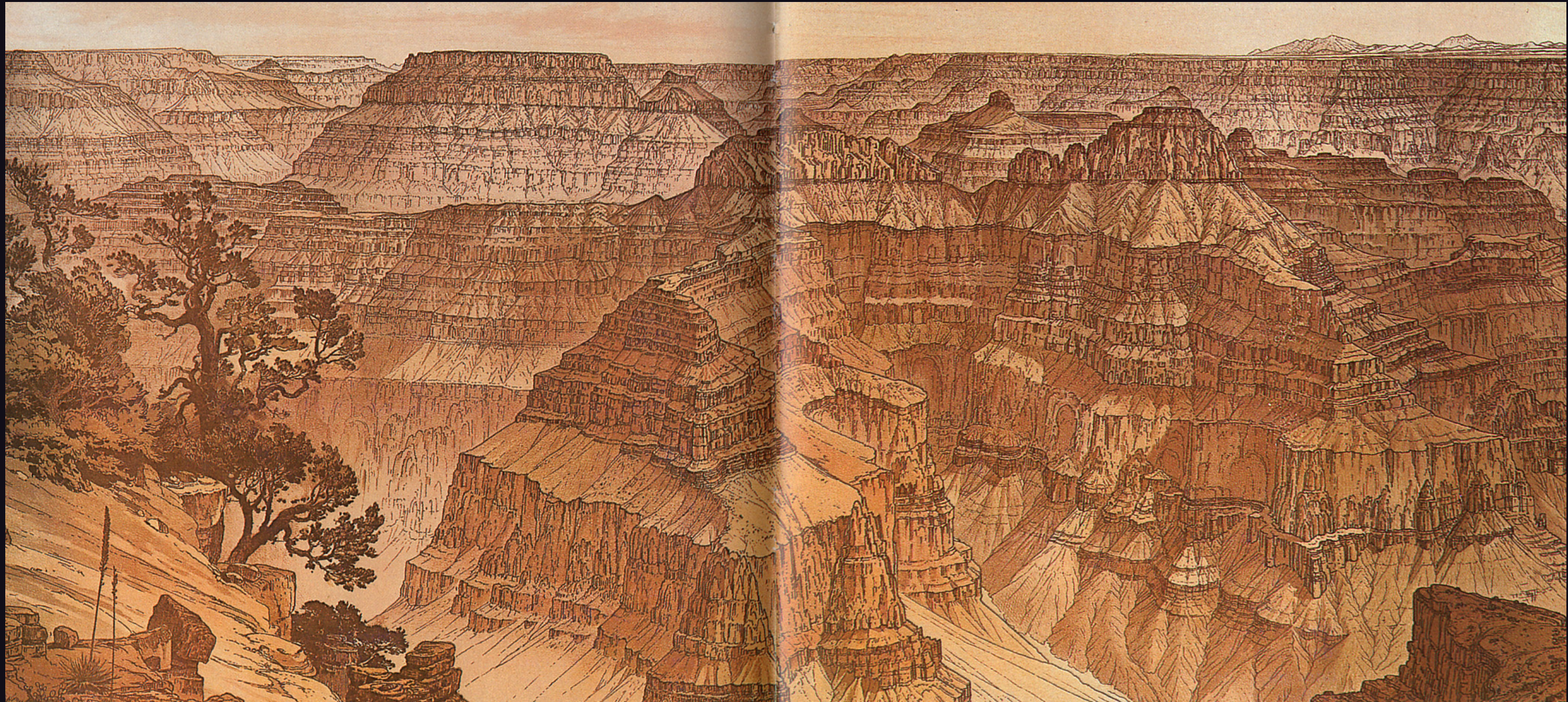
Thomas Moran, Chasm of the Colorado (1874)





William Holme, Grand Canyon (c. 1882)





William Holme, Grand Canyon (c. 1882)



Thomas Moran, Grand Canyon of the Yellowstone (c. 1872)