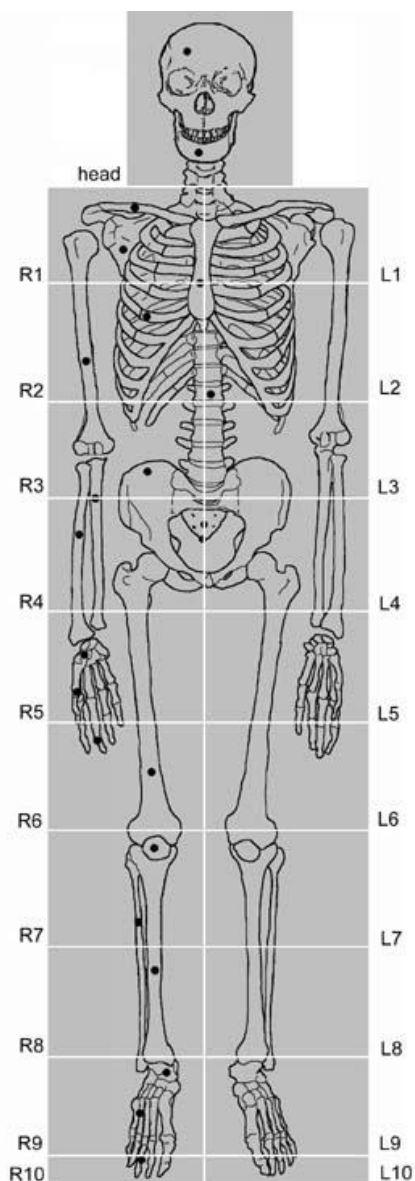


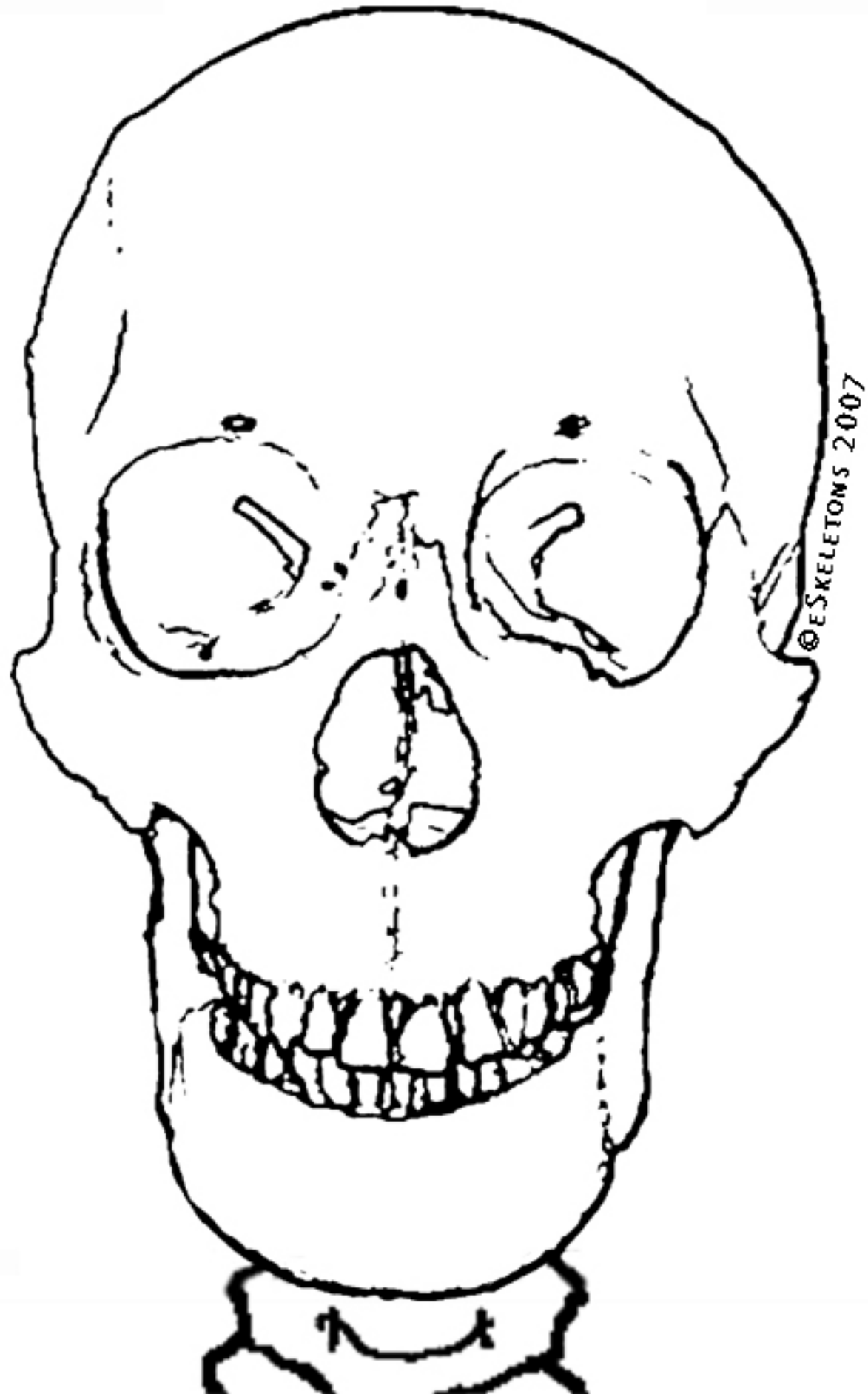
Understanding the human skeleton is important for learning about human and non-human primate anatomy. Some of the defining characteristics for humans include our height and our skeletal adaptations for bipedalism. This printout will help you learn about the human skeleton and identify some of the important features of our skeletal anatomy.

This document contains an outline of an adult human standing 187 ½ cm tall (or 6'2"). Modern humans average a height of 162 centimeters (or 5'3") tall for female, and 175 centimeters (5'7") tall for males.

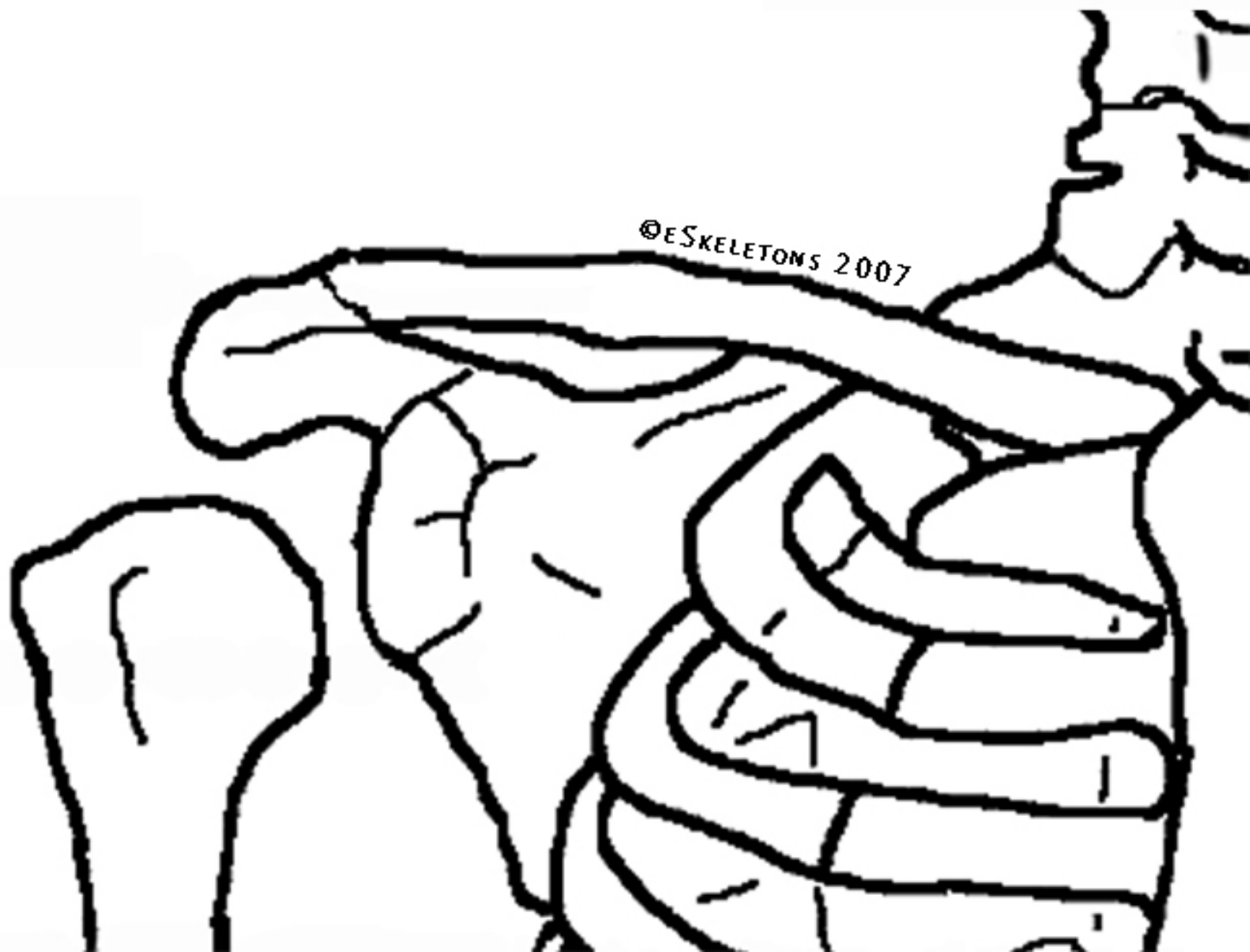


Instructions for Printing Life Size Printout:

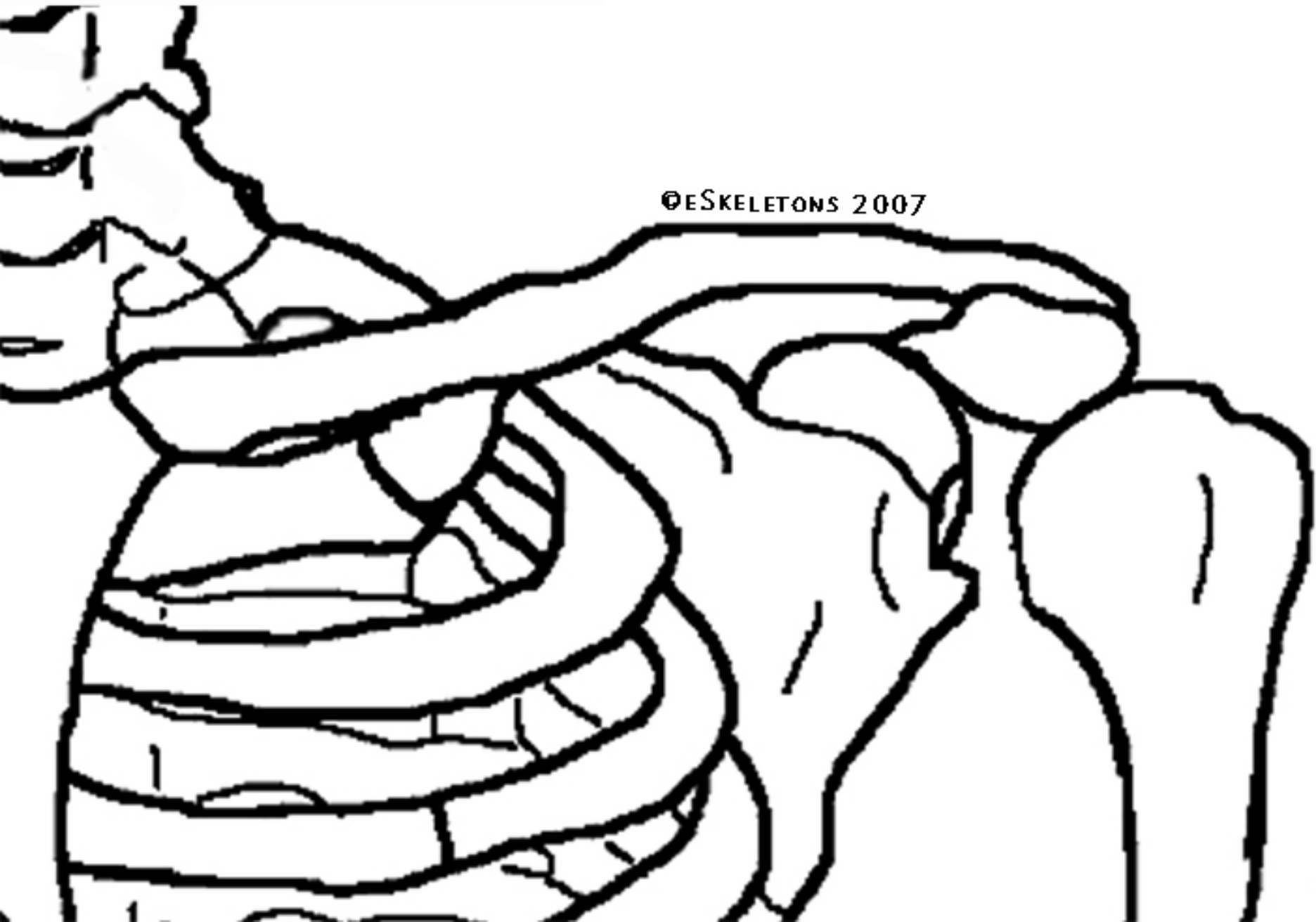
1. Print pages 3 through 23 of this document on standard 8 ½" x 11" pages (portrait).
 - Note: using a higher printing resolution will improve the quality of the images.
2. Assemble the full picture (as illustrated to the left) on the floor or by taping on the wall, chalkboard, etc.
 - Hint: You might want to trim the pages so that the bones align more easily.
3. Try to identify the different bones. Remember, most of the bones in the body are paired. This means the same bone will be found on each side of the body.
4. Compare the height of the skeleton on the printout with the printout of Lucy and your own height. Think about the differences between the skeletons.
5. Have fun and learn!



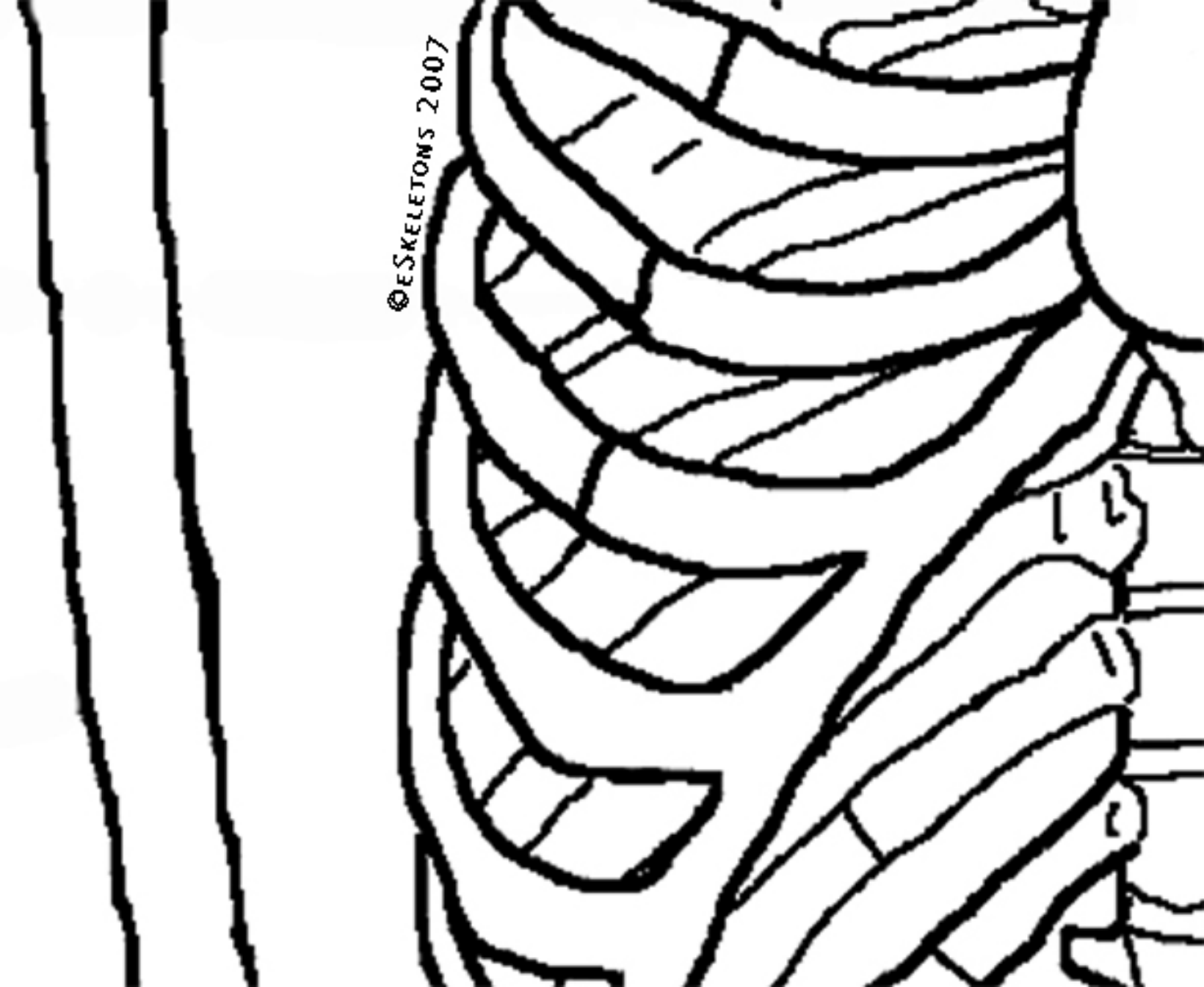
©ESKELETONS 2007

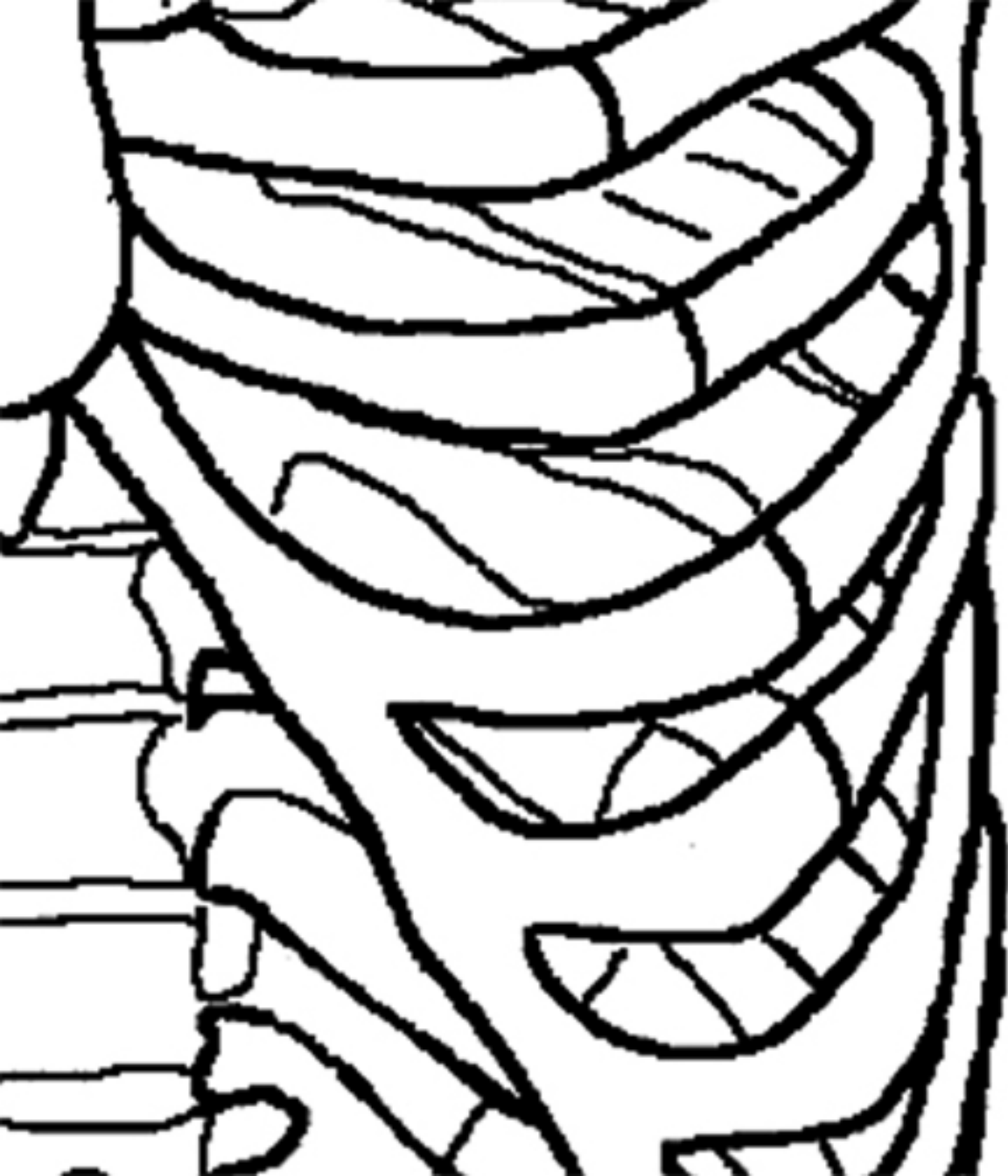


©ESKELETONS 2007



© SKELETONS 2007





©ESKELETONS 2007





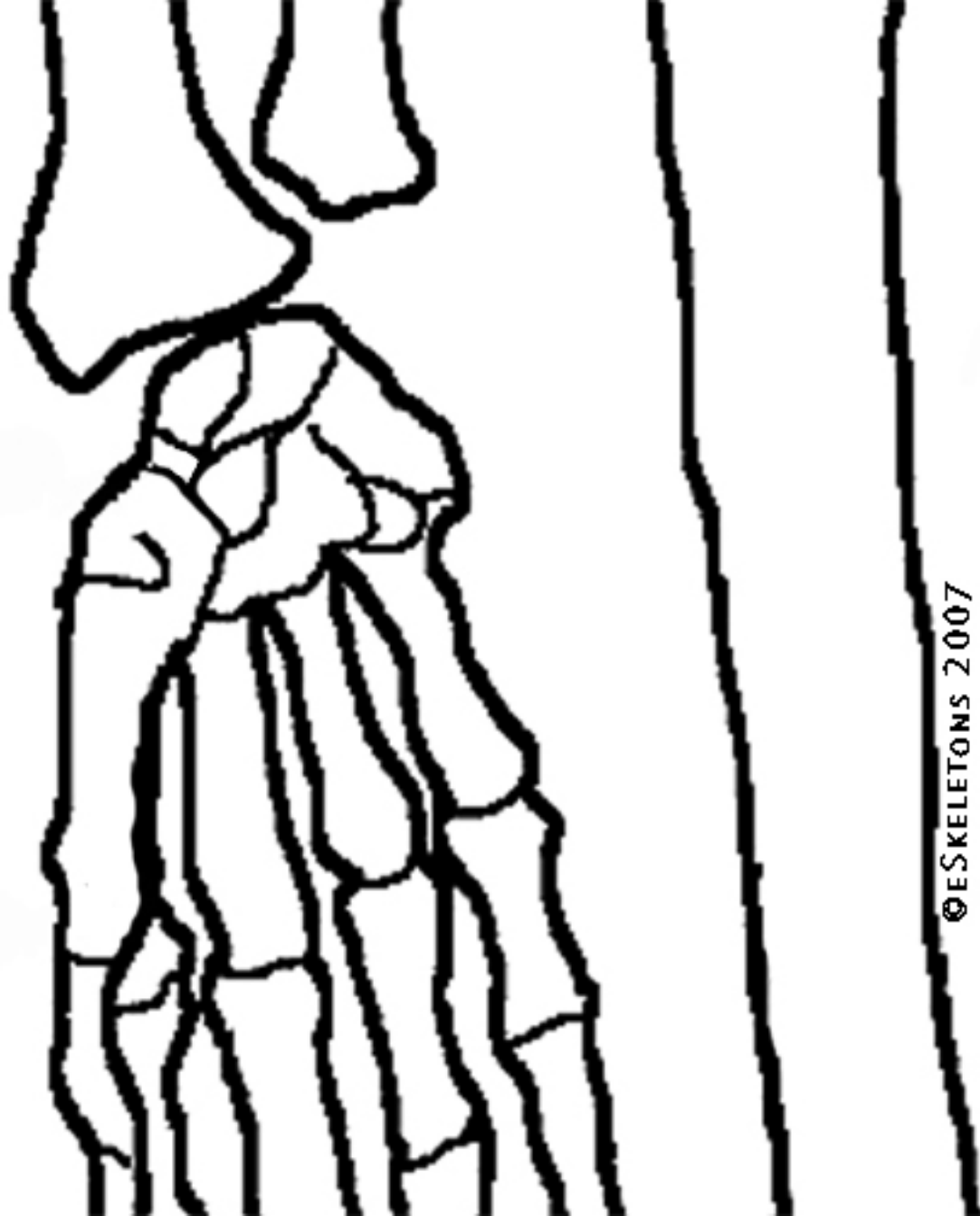
© ESKELETONS 2007

©ESKELETONS 2007





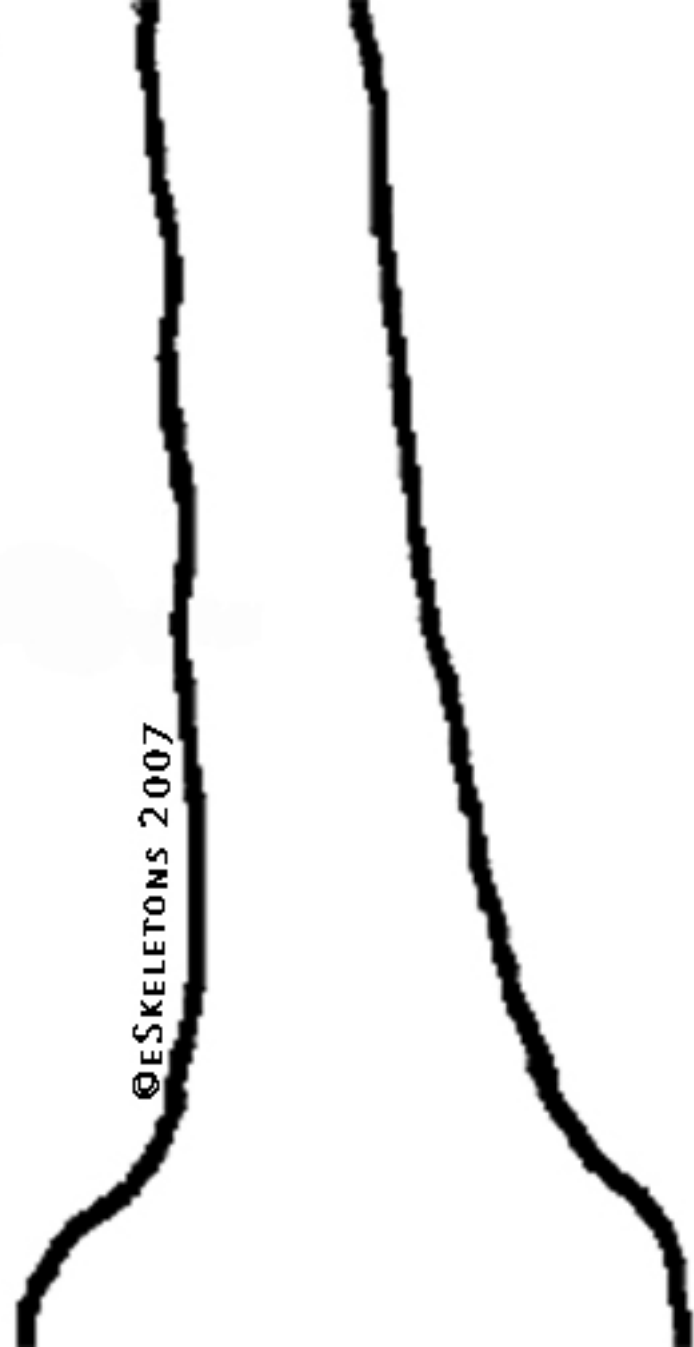
©ESKELETONS 2007




©ESKELETONS 2007



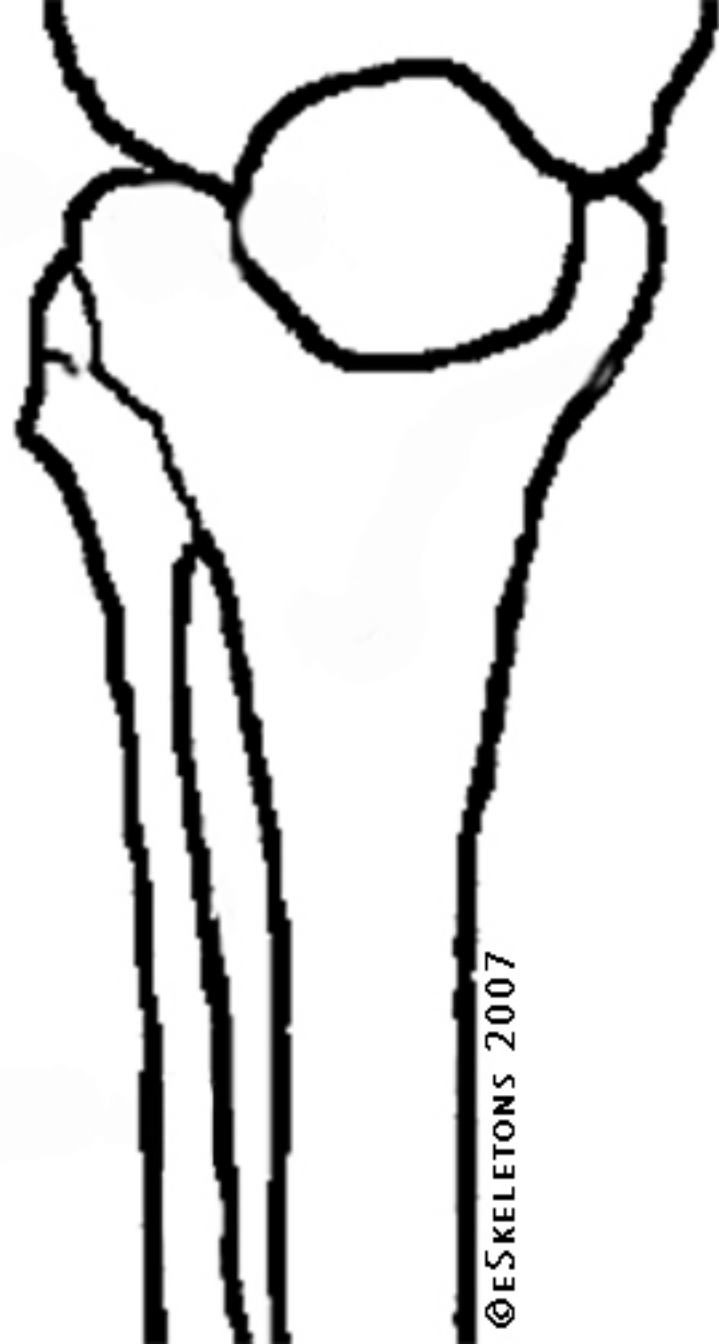
©ESKELETONS 2007



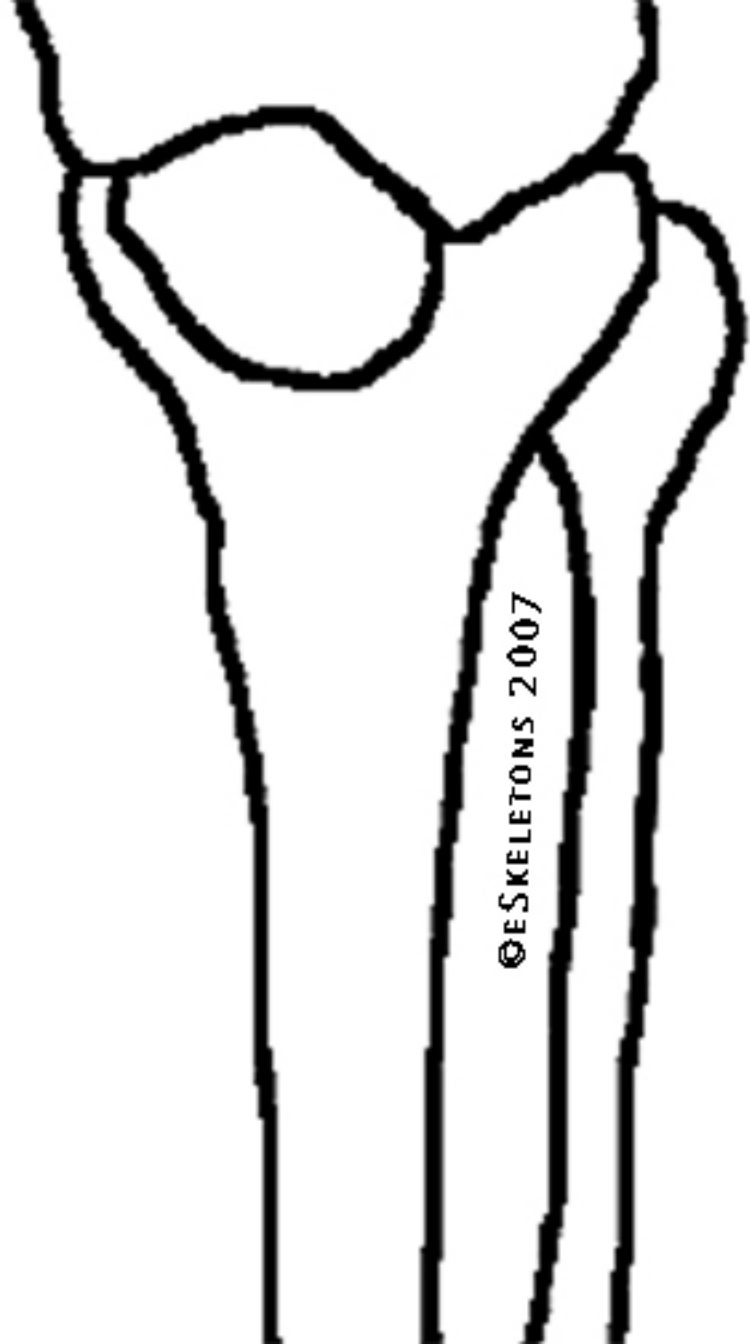
©ESKELETONS 2007



© SKELETONS 2007



©ESKELETONS 2007



©ESKELETONS 2007

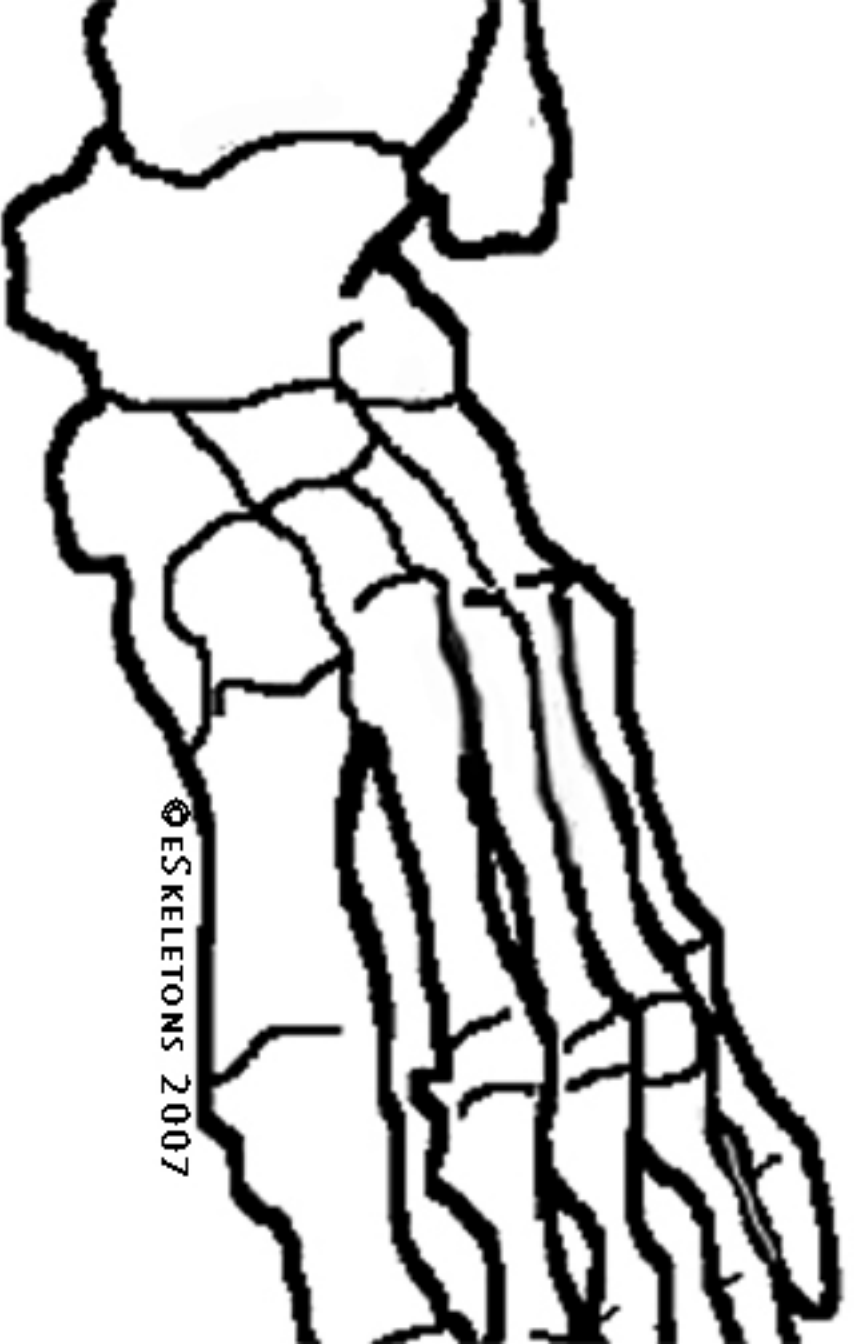


©ESKELETONS 2007

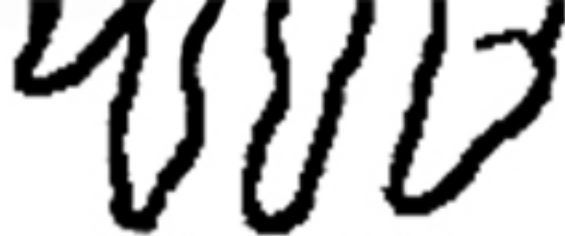


©ESKELETONS 2007





© SKELETONS 2007

Handwritten signature in black ink, appearing to be 'MSB'.

©ESKELETONS 2007



©ESKELETONS 2007