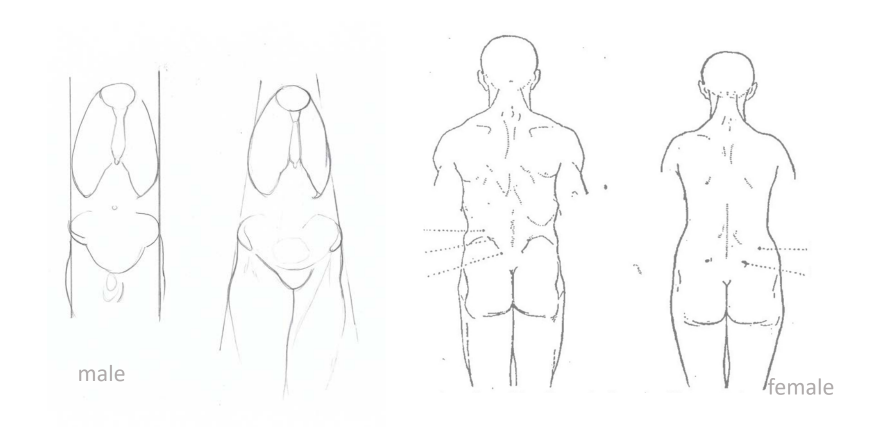
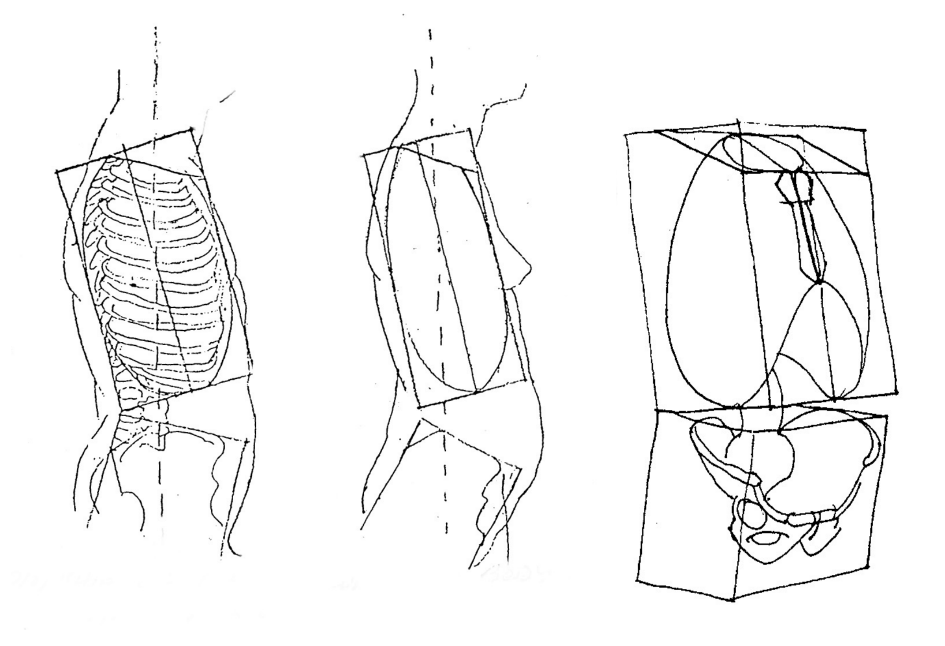
Rib Cage and Pelvis

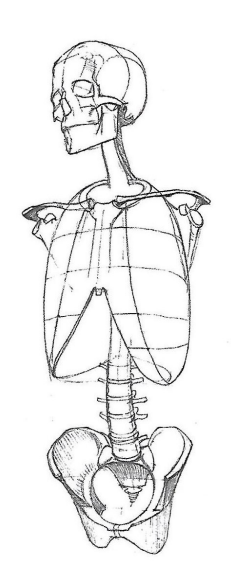


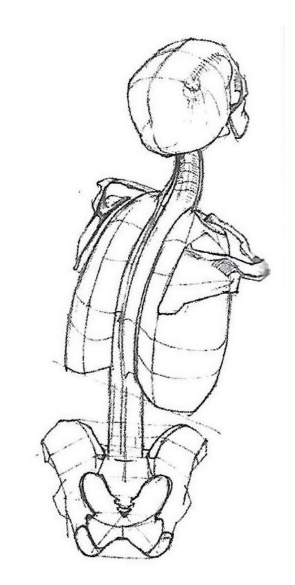
Relational aspects of Ribcage to Pelvis

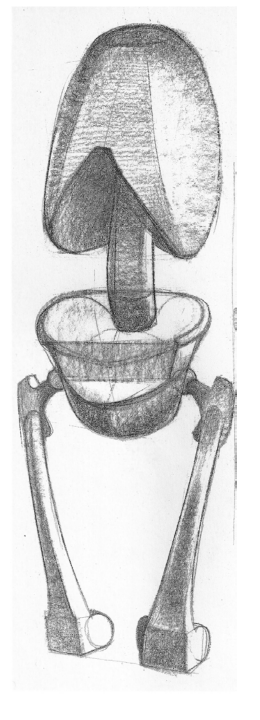
• Width of the male ribcage tends to be the same as the male pelvis.

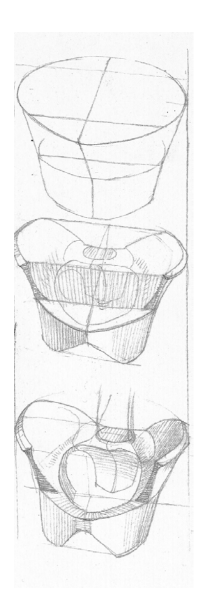












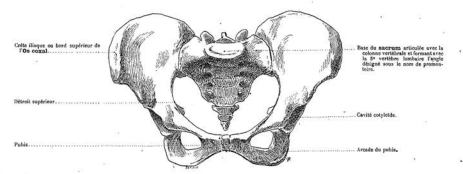


Fig. 1. - Plan antérieur.

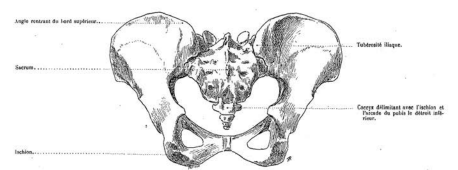


Fig. 2. - Plan postérieur.

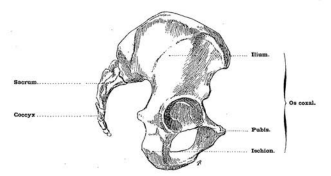


Fig. 3. — Plan latéral.

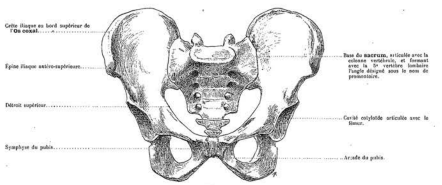


Fig. 1. - Plan antérieur.

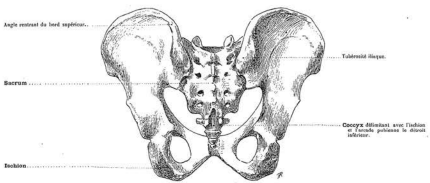


Fig. 2. — Pean postérieur.

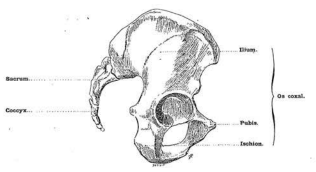
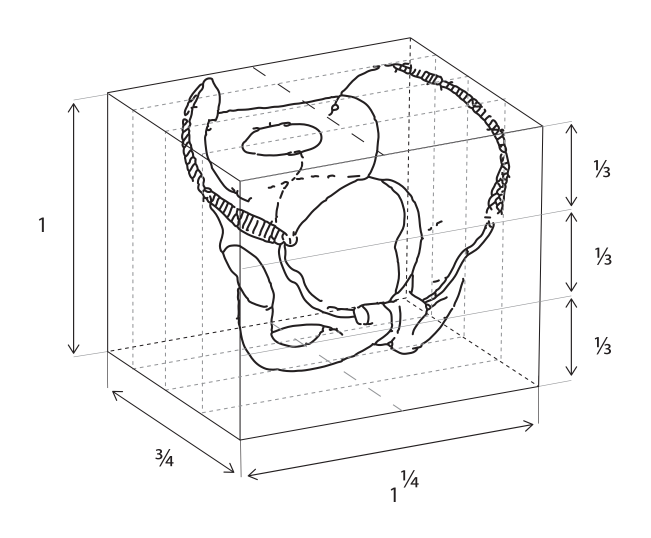


Fig. 3. — Plan latéral.



Schematic of Iliac Crest and Pelvis



Aerial View, a schematic iliac crest of pelvis

1/4 UP & OUT

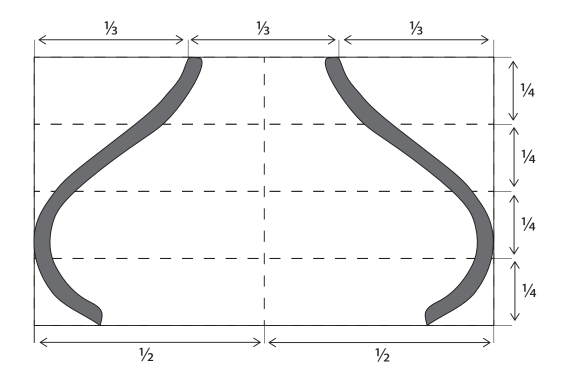
Concave (convex inward) to the back plane

• ½ UP & IN

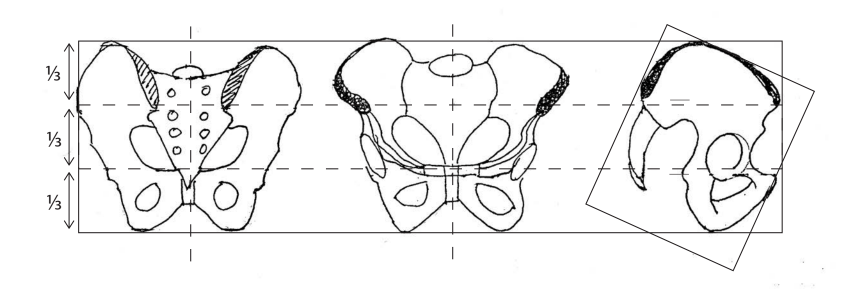
Convex outward to highest part

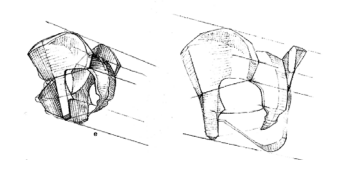
• 1/4 UP & OUT

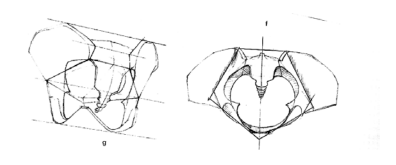
Convex outward to widest part

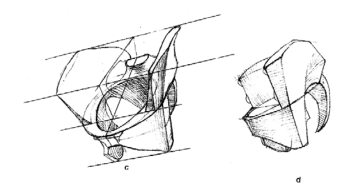


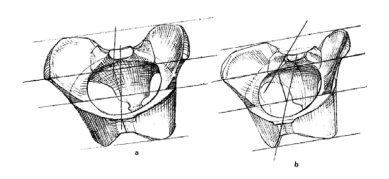
Iliac Crest and Pelvis in thirds











CAGE THORACIQUE (SUITE)

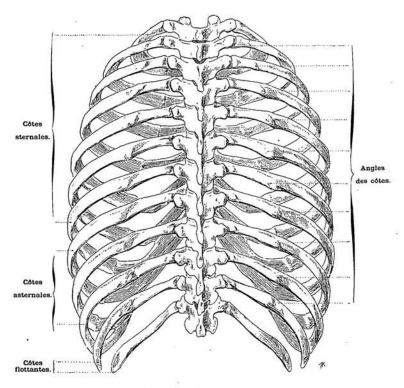


Fig. 1. — Plan postérieur.

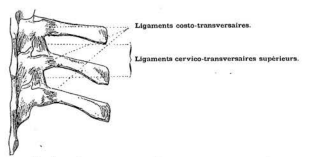


Fig. 2. — Articulations des côtes avec la colonne vertébrale.

Plan postérieur.

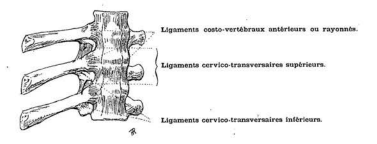


Fig. 3. — Articulations des côtes àvec la colonne vertébrale.

Plan antérieur.

CAGE THORACIQUE

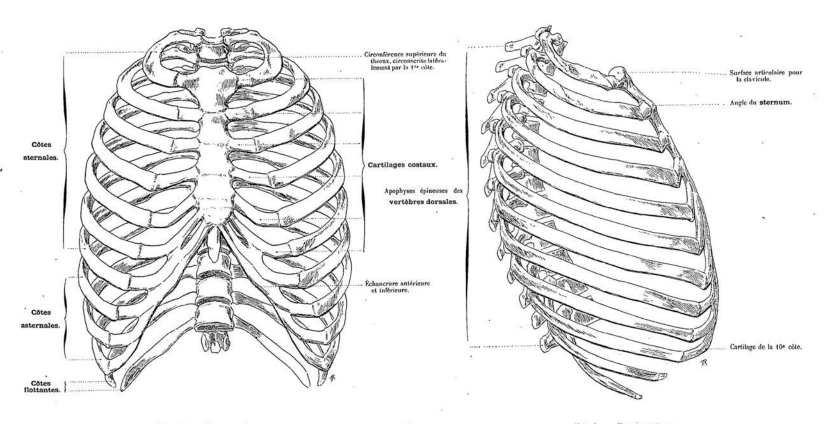


Fig. 4. — Plan antérieur.

Fig. 2. — Plan Latéral.

Schematic of Rib Cage

