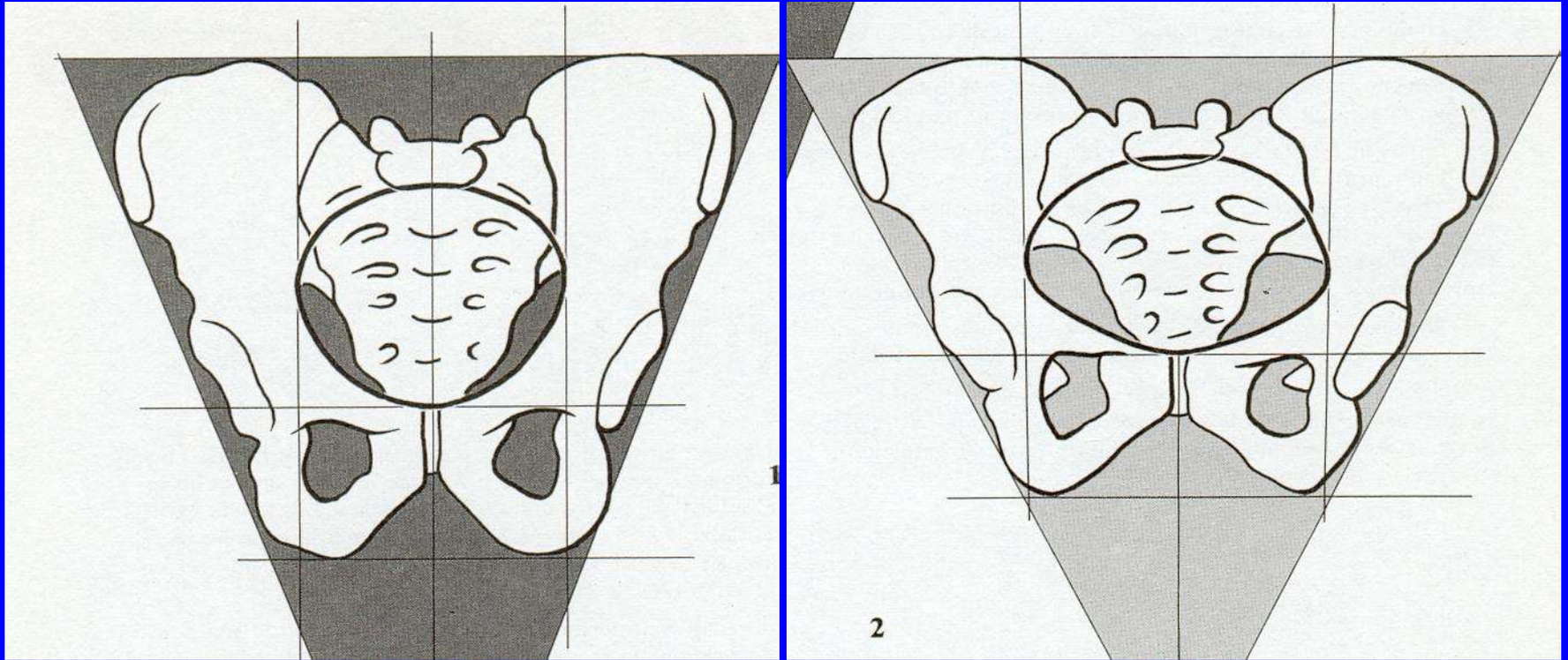


Anatomie fonctionnelle du bassin

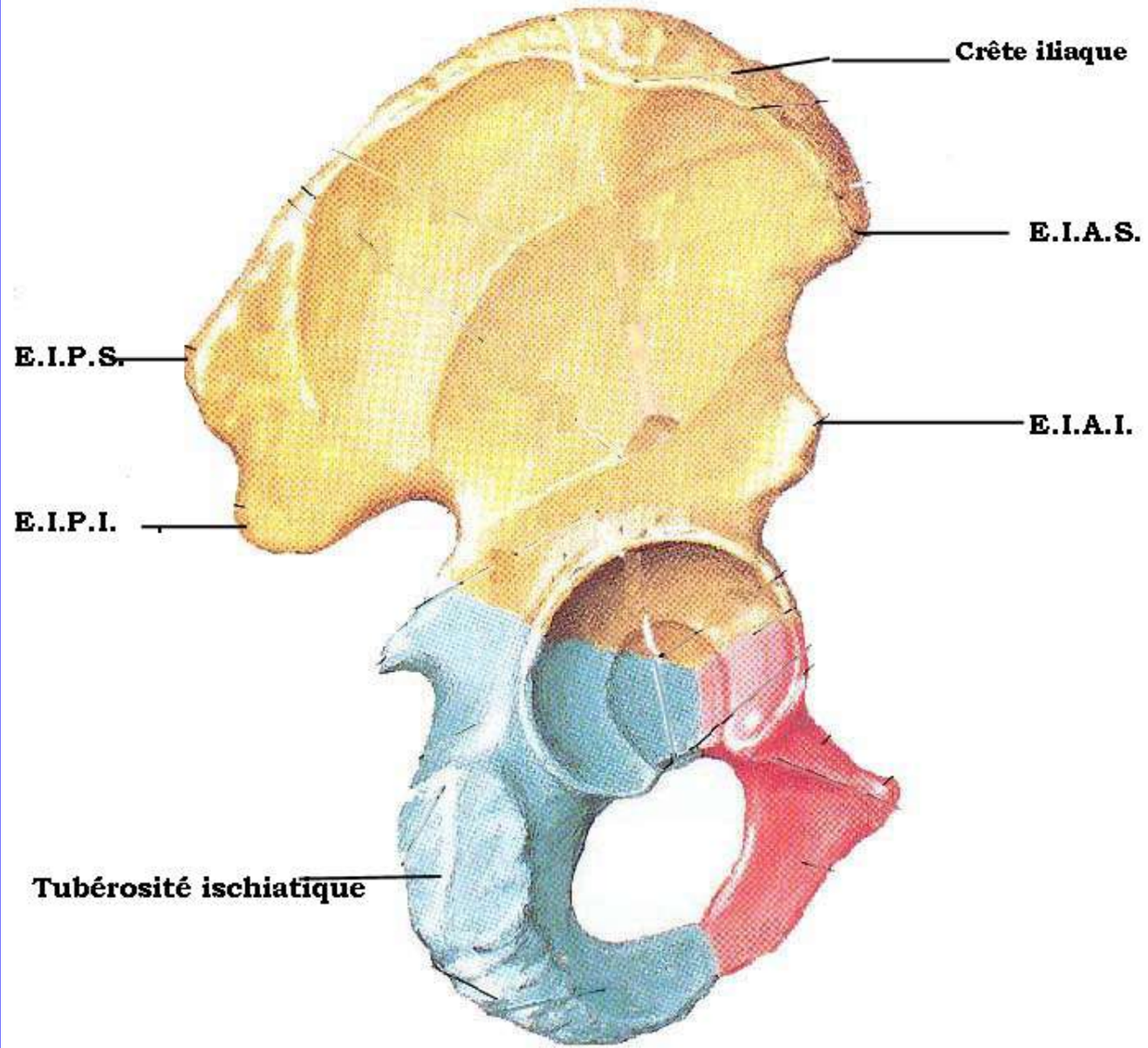
- Dr Philippe DUPONT
- Médecine Physique et de réadaptation fonctionnelle

Rappels morphologiques

(D'après I.A. KAPANDJI)



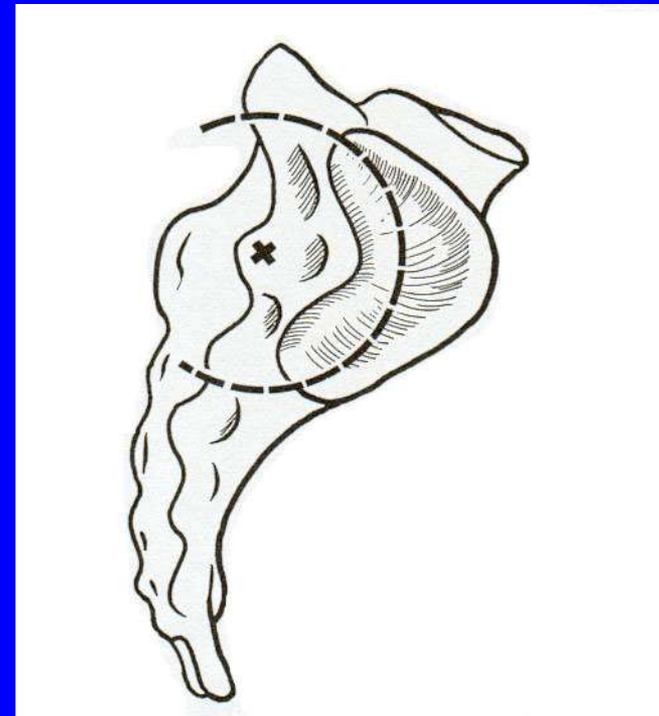
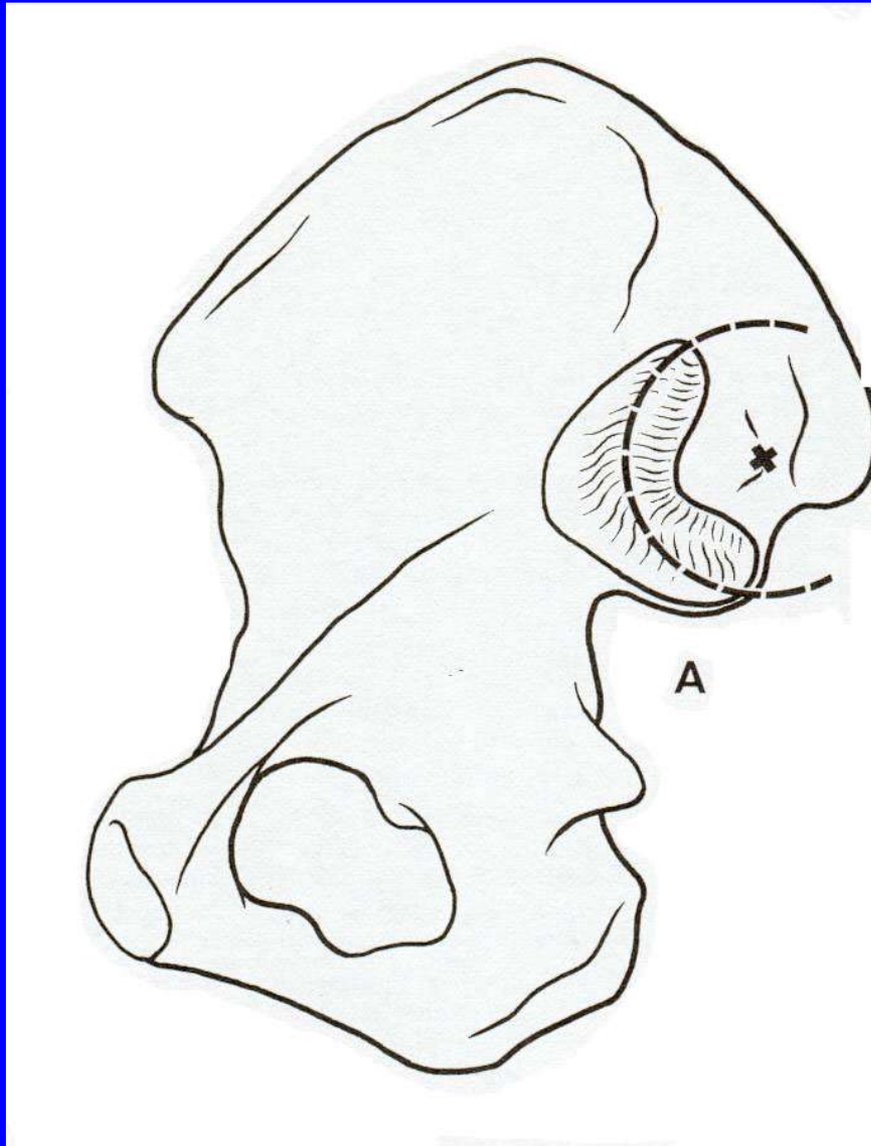
- Ilium
- Ischium
- Pubis



Os du bassin

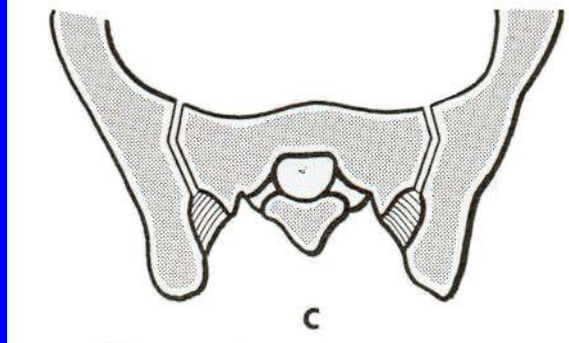
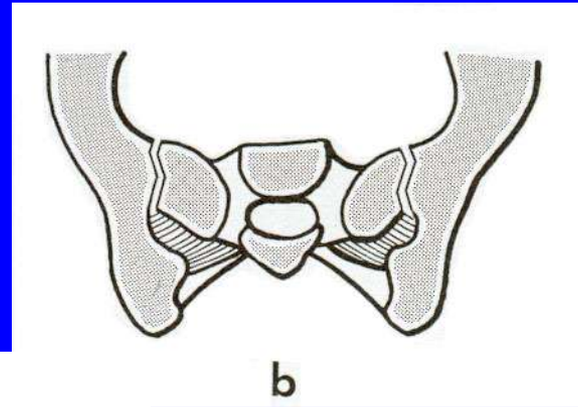
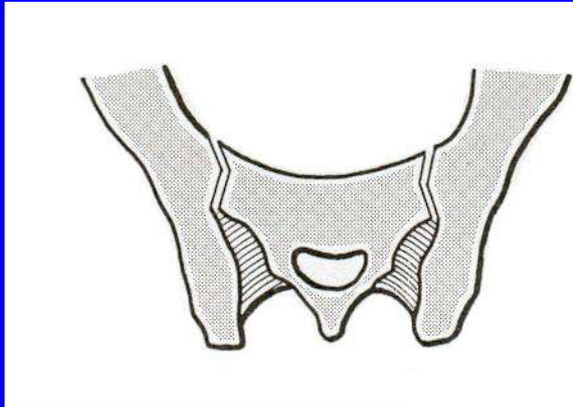
Surfaces articulaires S.Iliques

(D'après I.A. KAPANDJI)

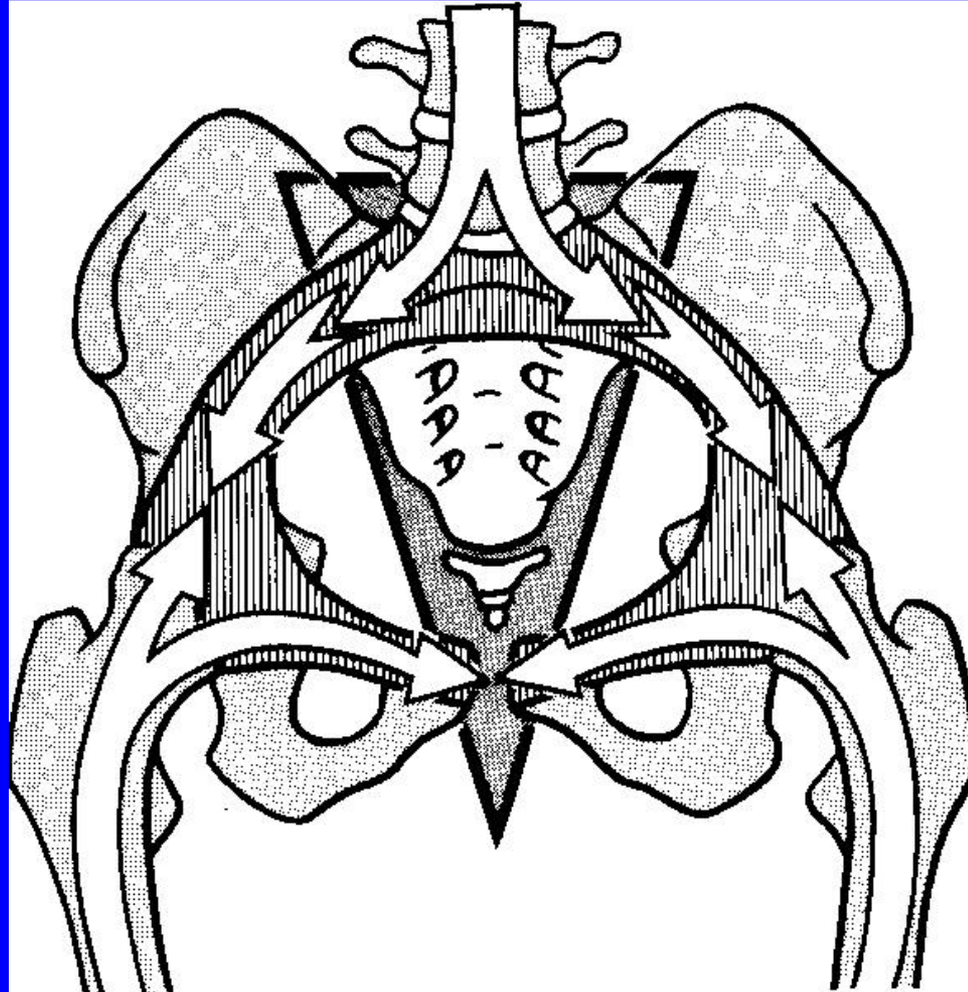


Surfaces articulaires S.iliaques

(D'après I.A. KAPANDJI)

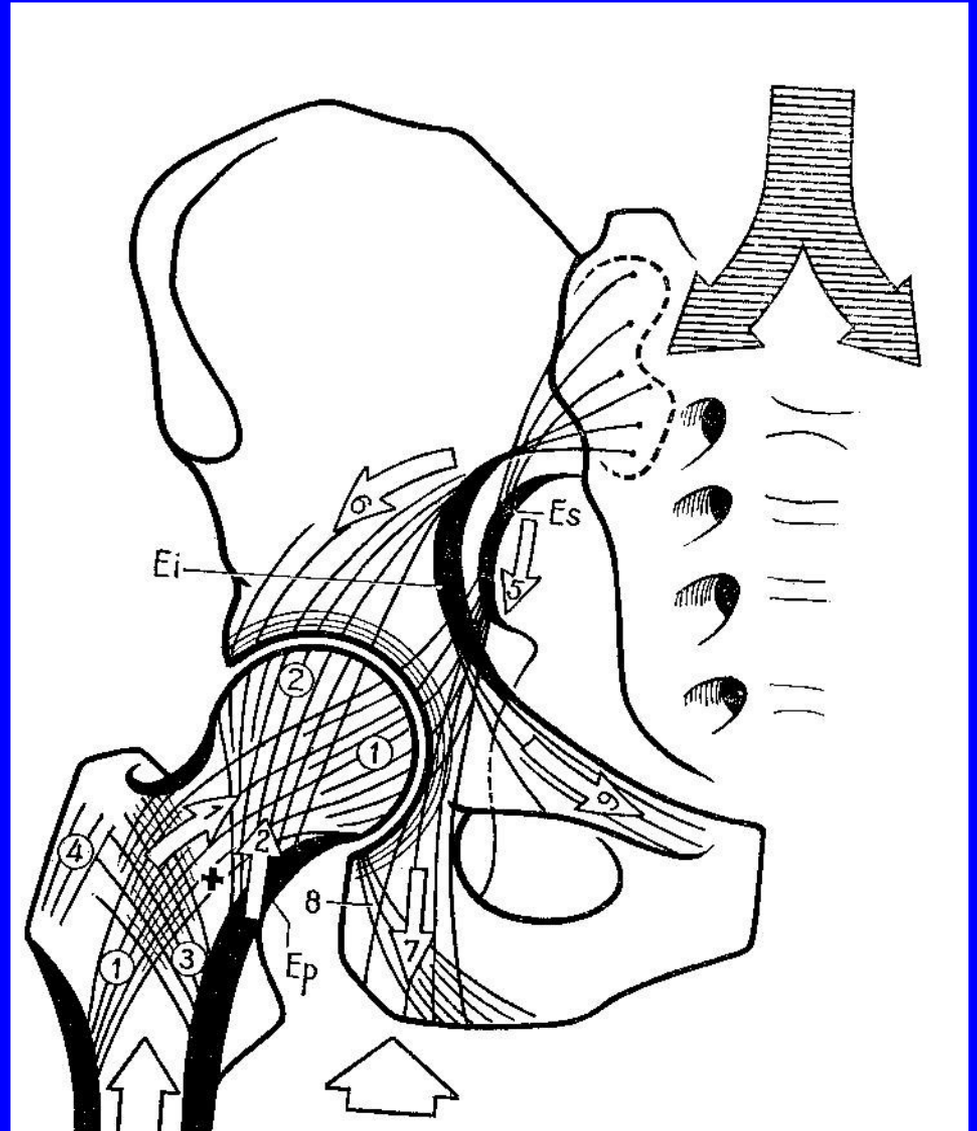


La notion d'anneau pelvien



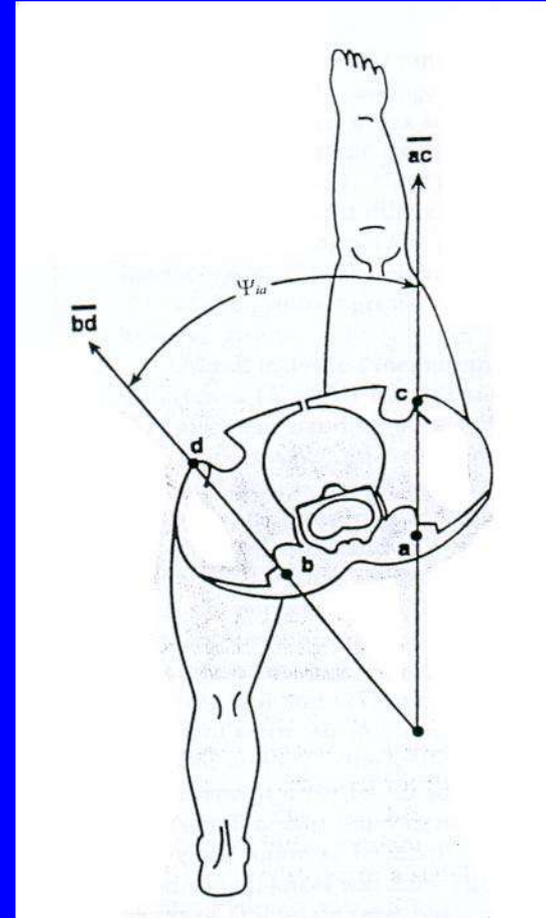
Transmission des forces

(D'après I.A. KAPANDJI)



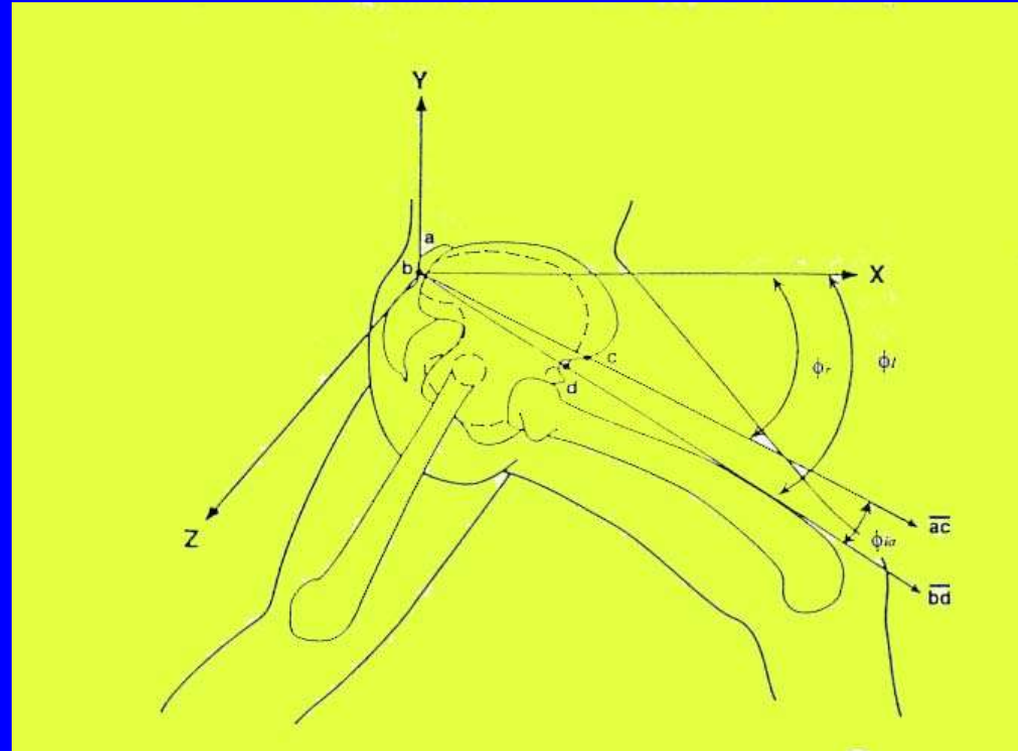
Pas pelvien

- Participation dans 1 plan horizontal



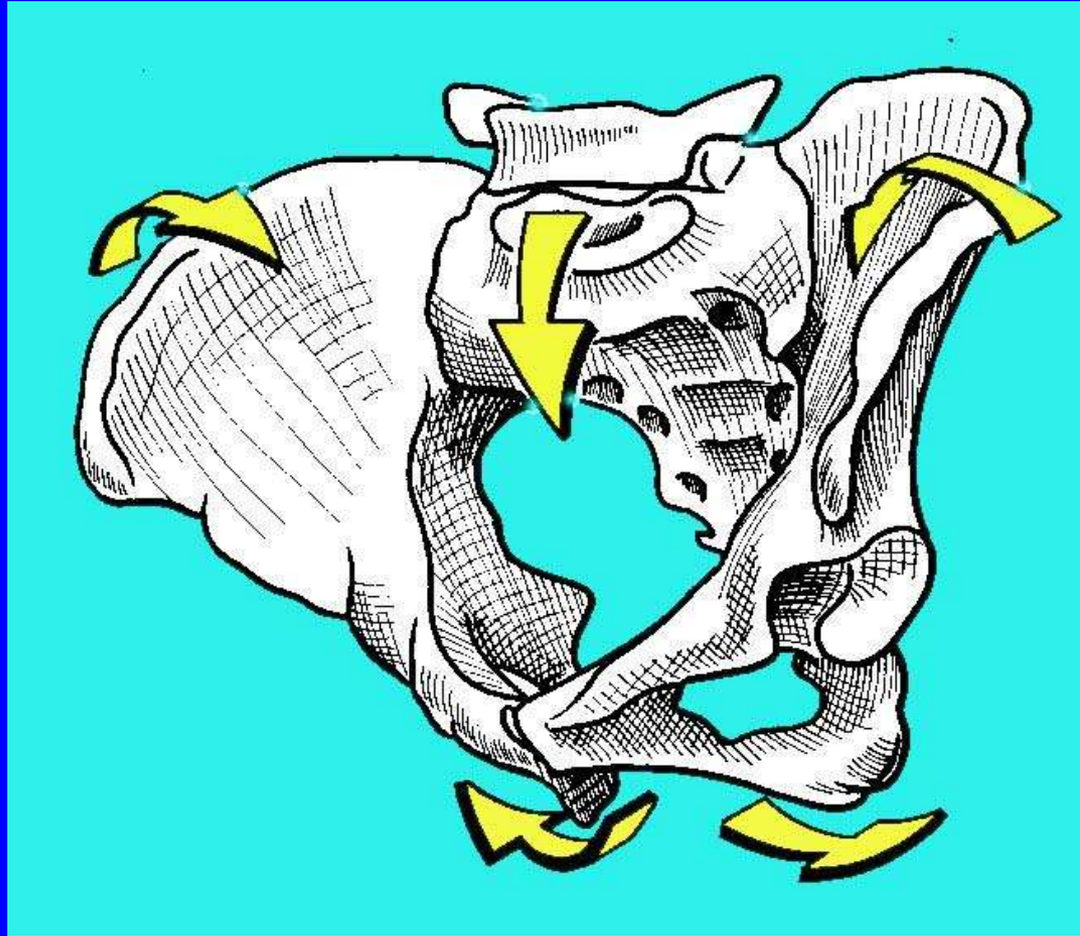
Pas pelvien

- Quelques ° de bascule entre les Ilium Dt et gauches lors du pas

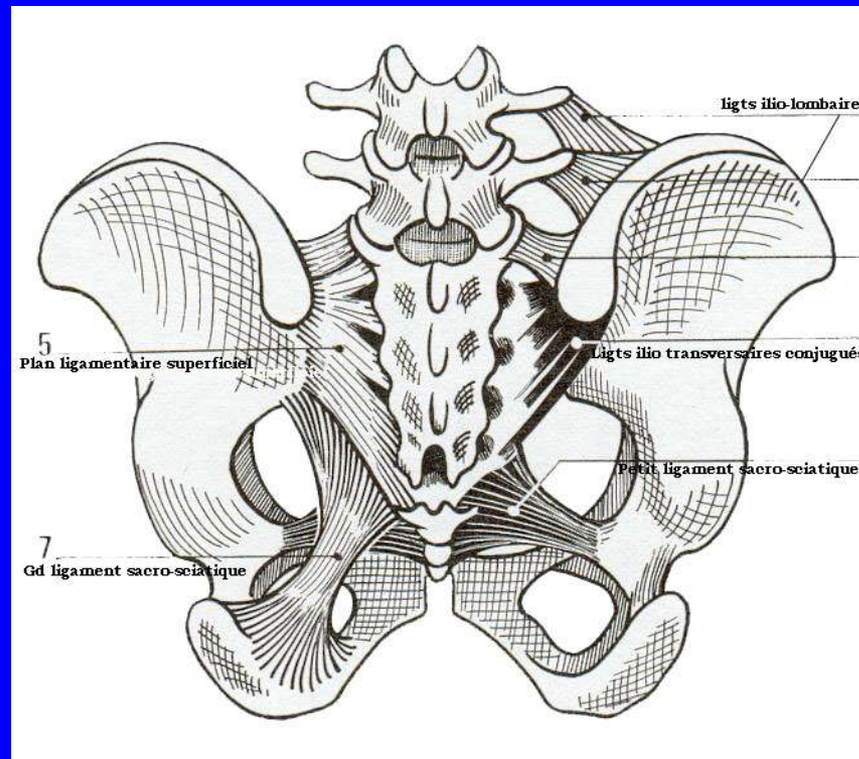


Mouvements du bassin

- Bascule de Ailes
- Avancées du promontoire
- Horizontalisation du sacrum

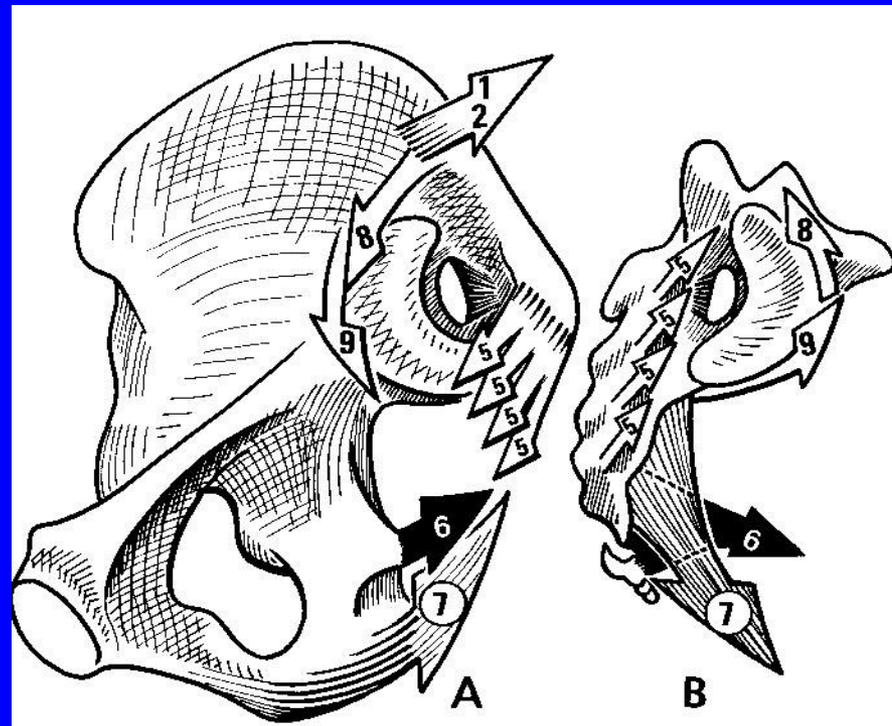


Les ligaments de la S.Iliaque

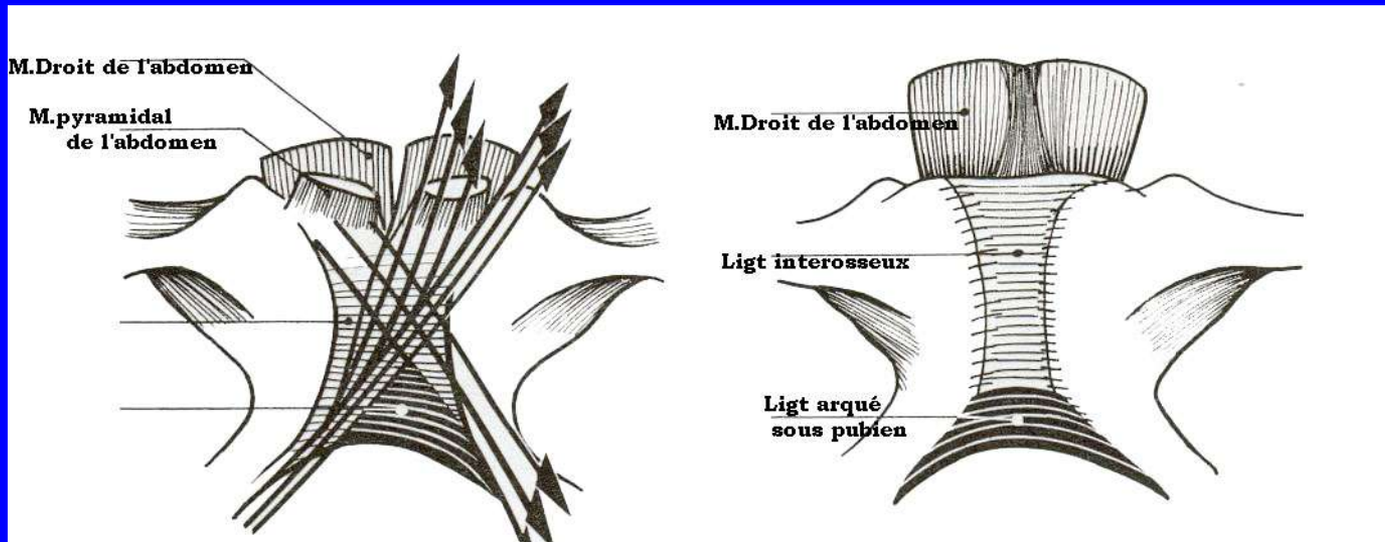


Les ligaments de la S.Iliaque

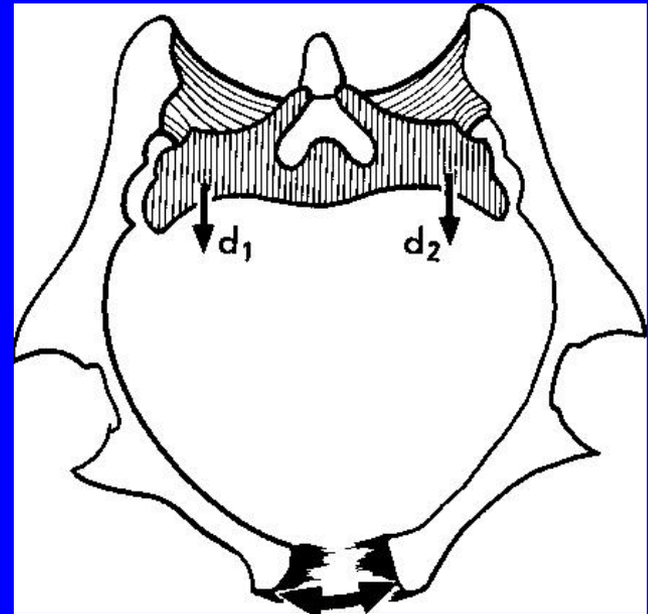
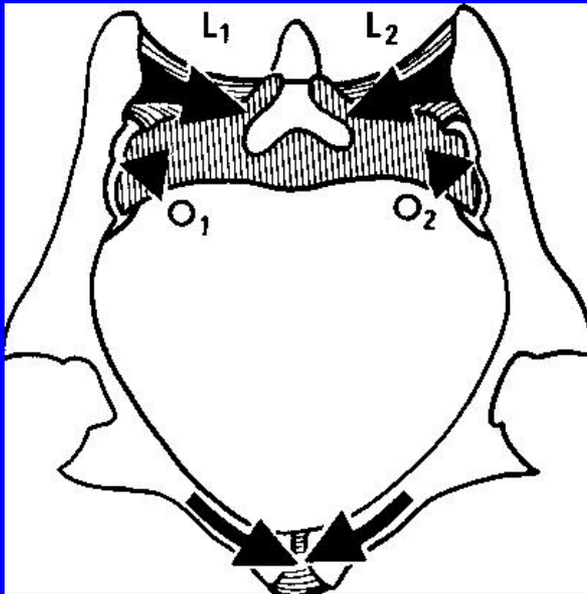
(D'après I.A. KAPANDJI)



La symphyse pubienne (D'après I.A. KAPANDJI)

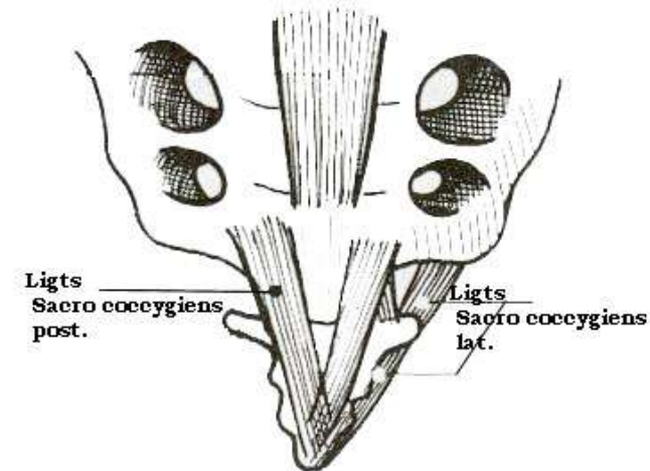
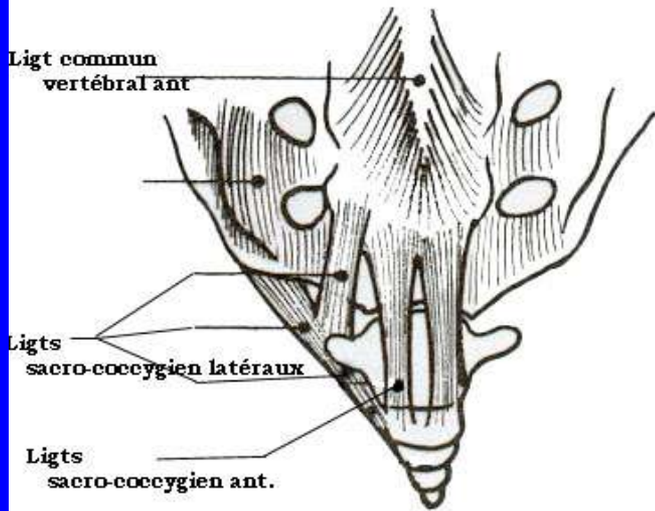
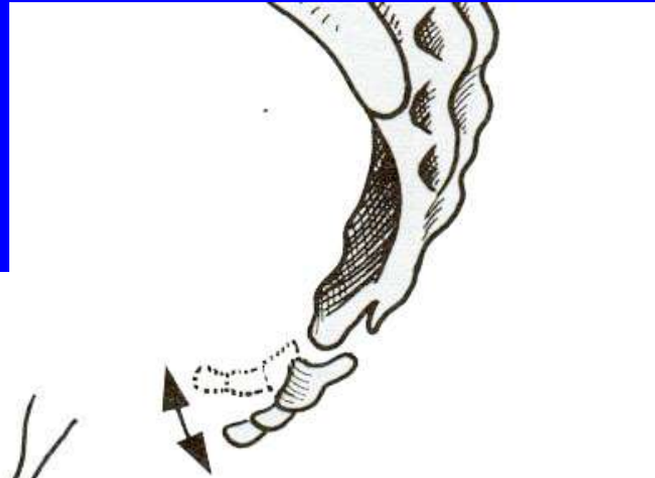


Ruptures de l'anneau



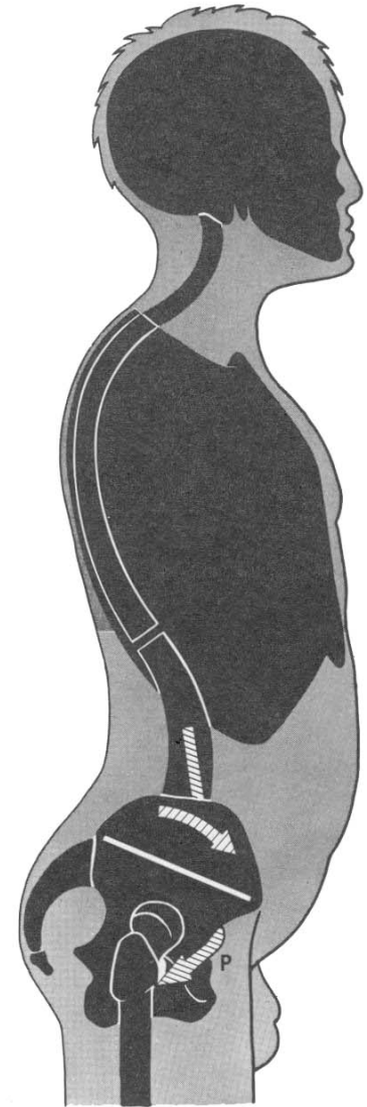
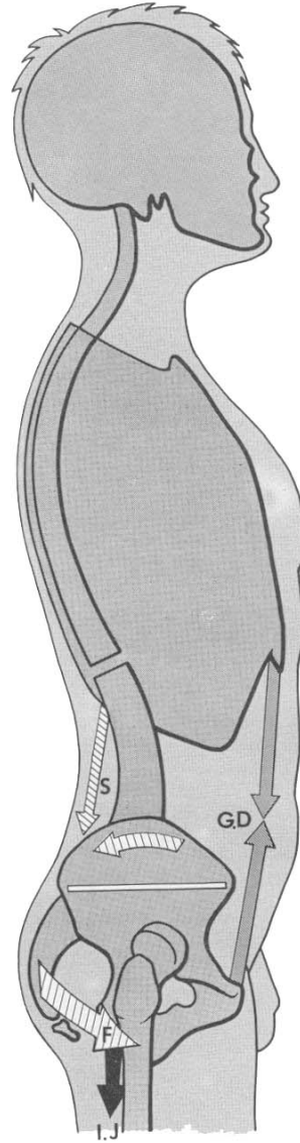
La sacro-coccygienne

(D'après I.A. KAPANDJI)



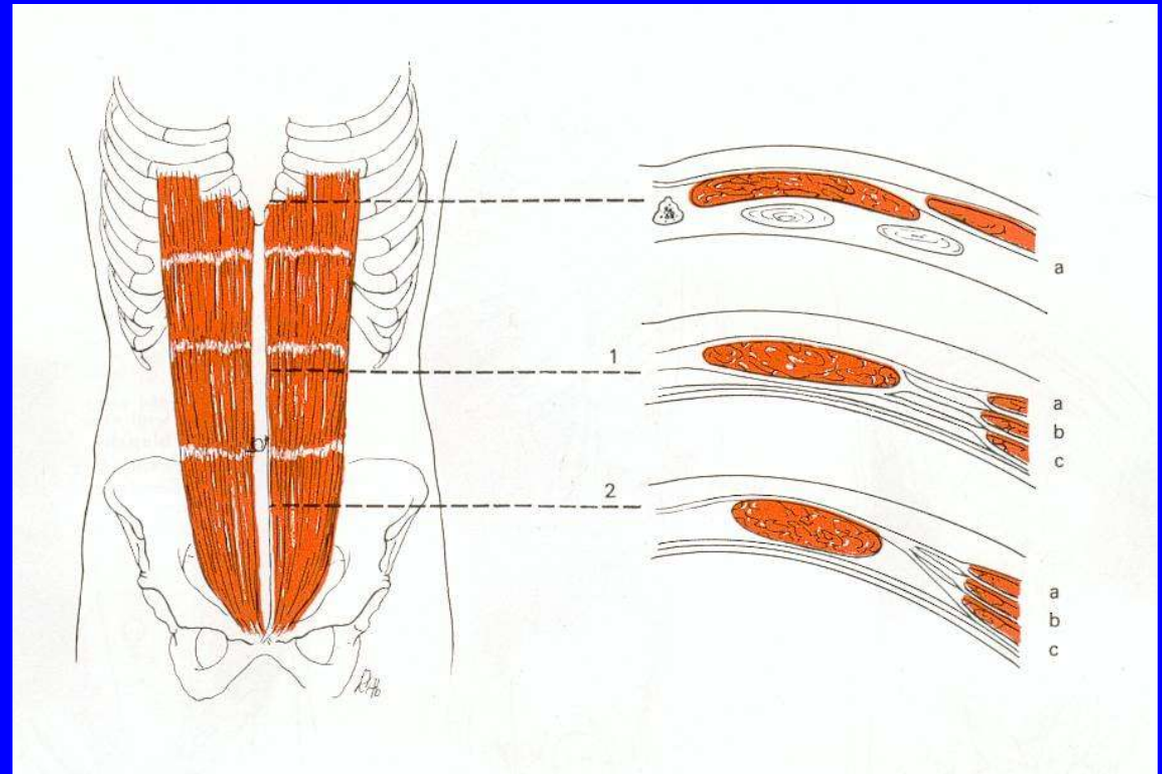
Bassin

point d'ancrage
intermédiaire



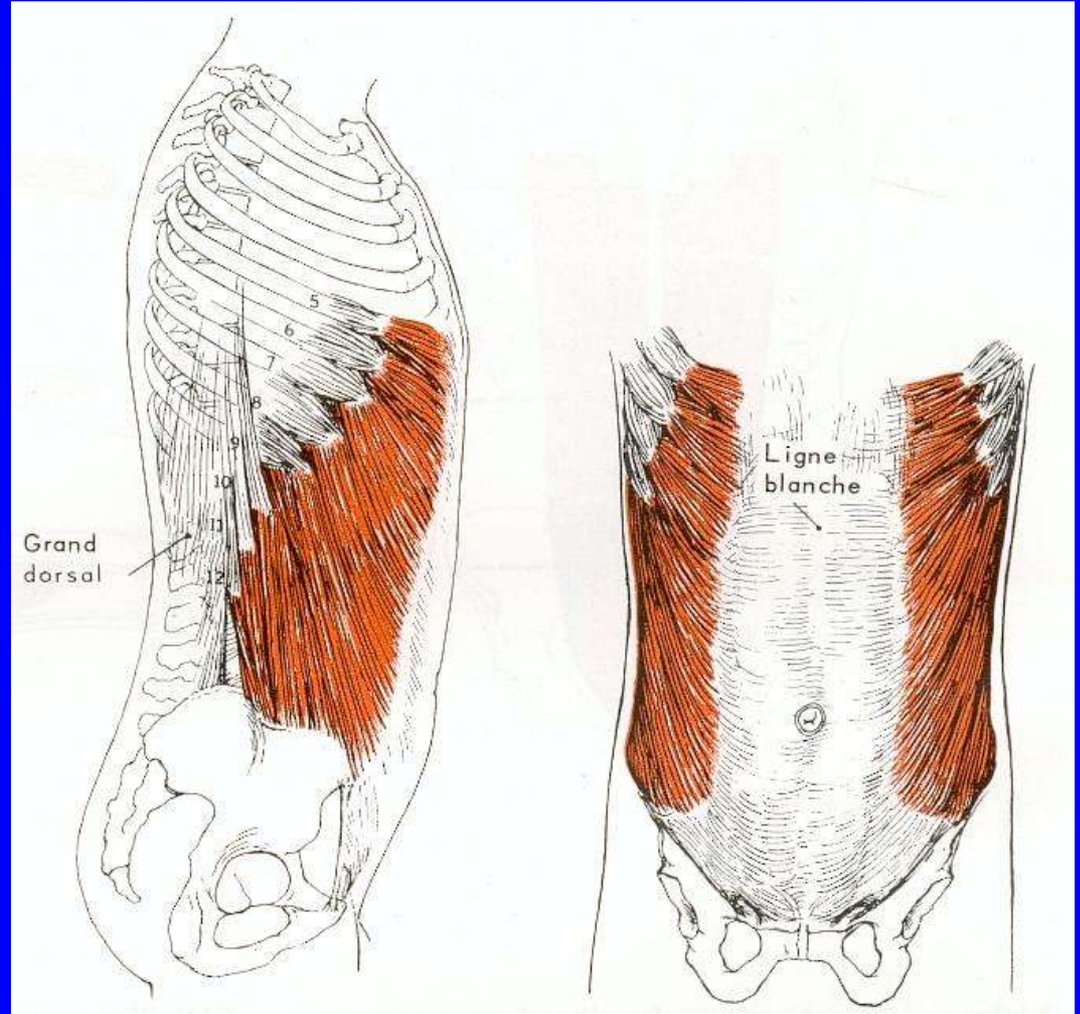
Muscles Abdominaux

- Droits de l'abdomen

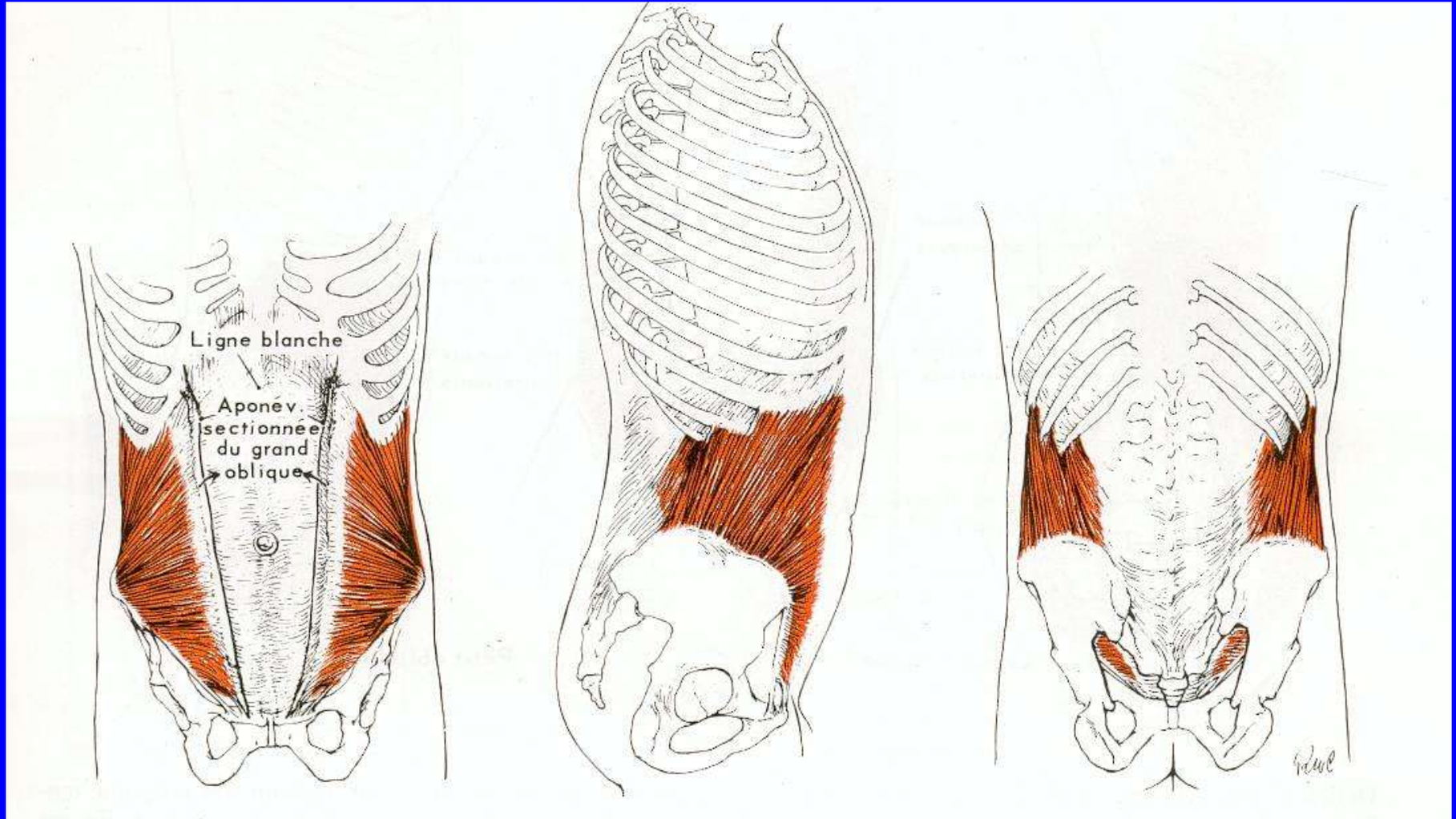


Muscles abdominaux obliques

- Obliques Externes

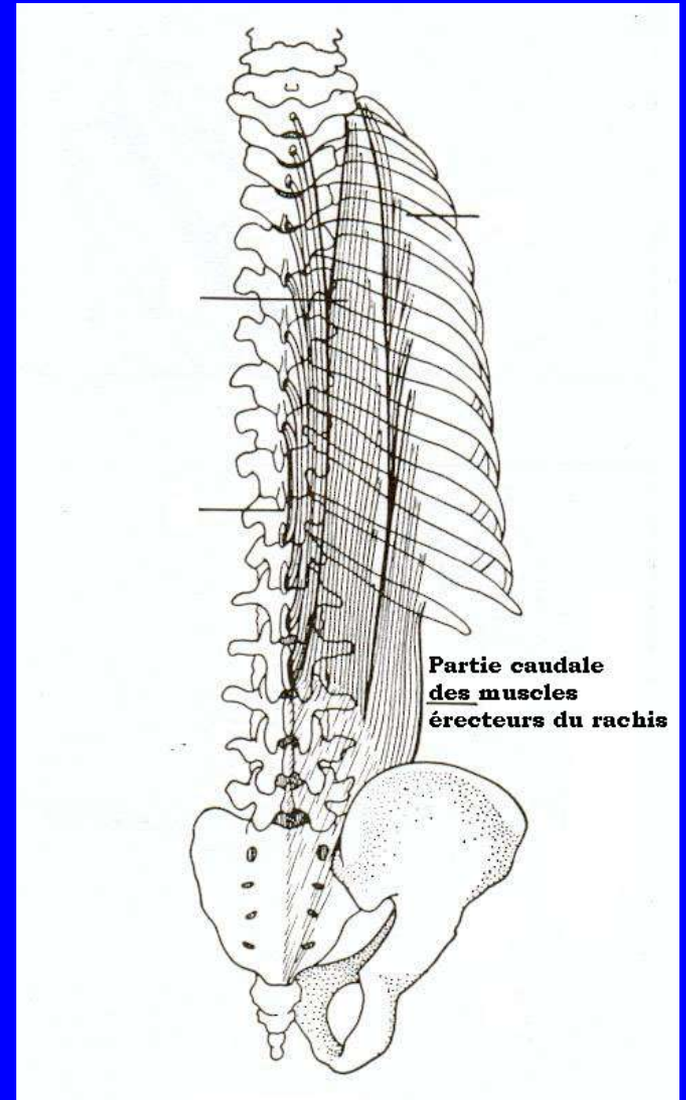
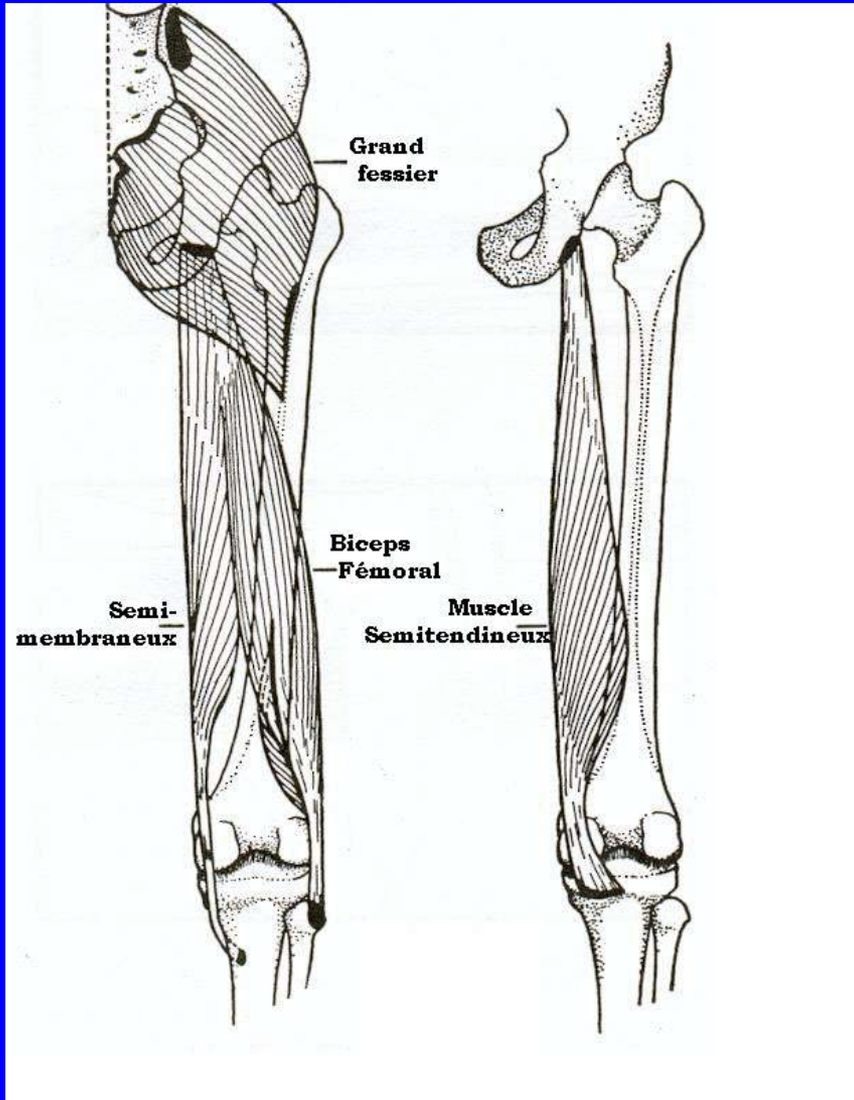


Muscles abdominaux obliques

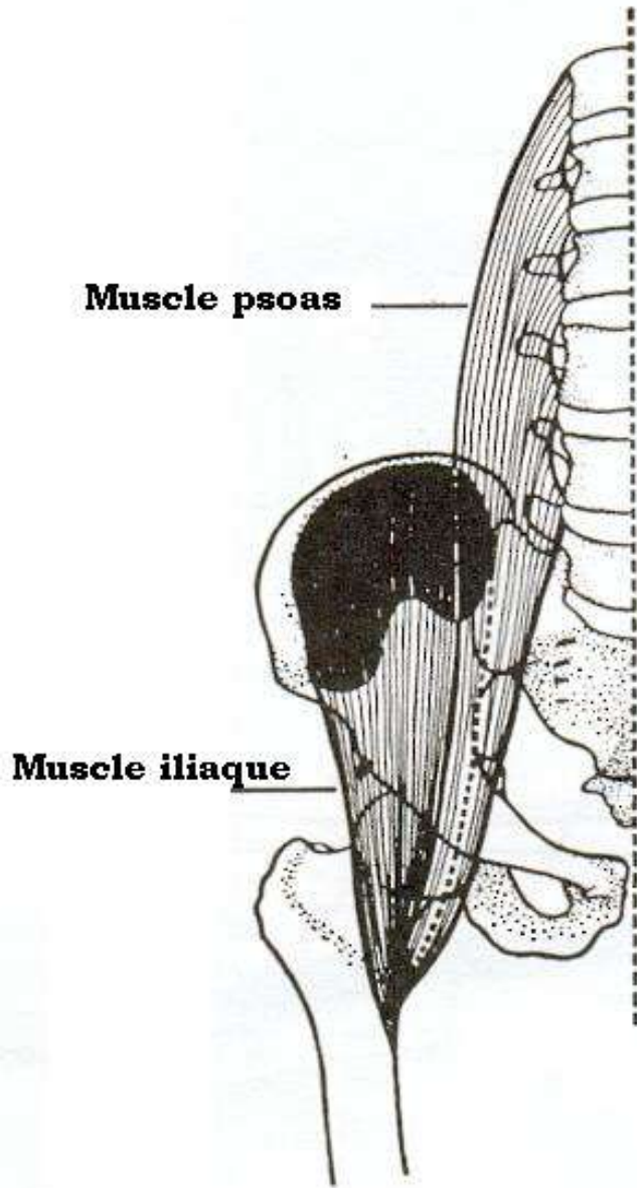


Obliques internes

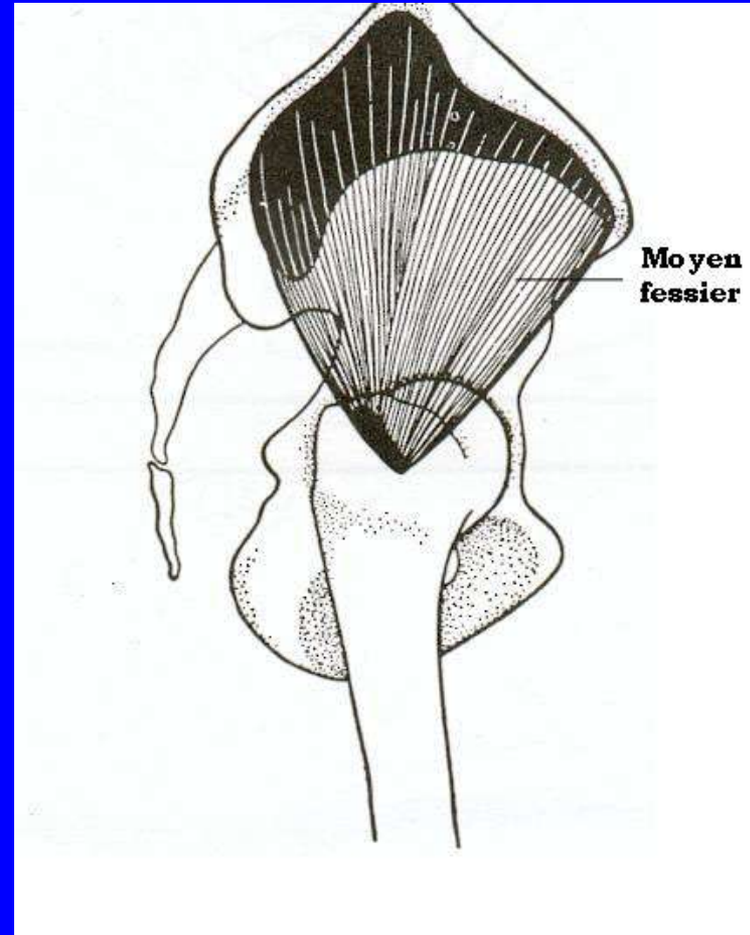
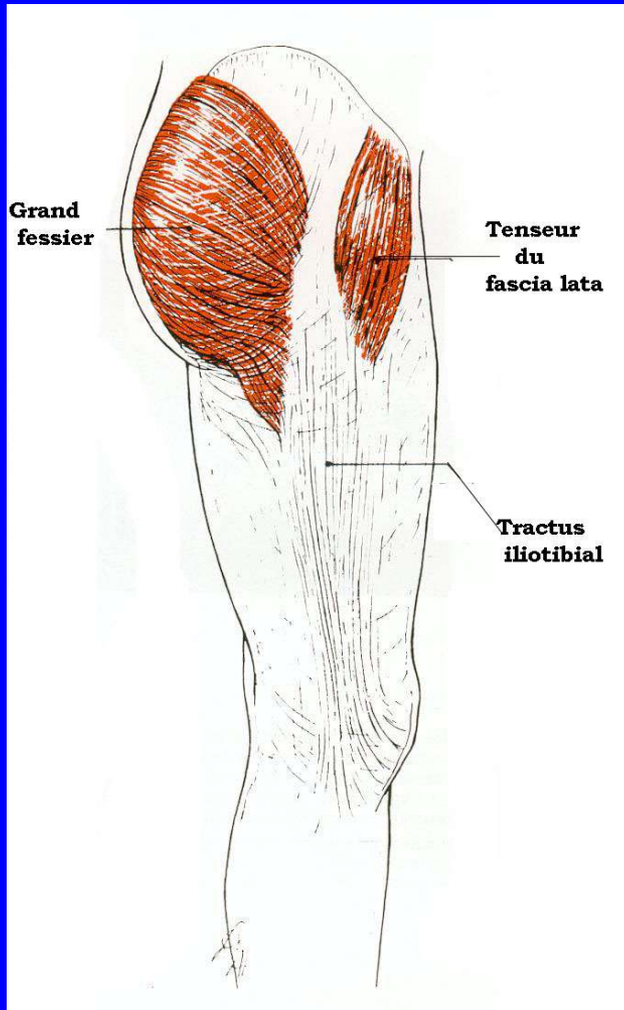
Muscles extenseurs



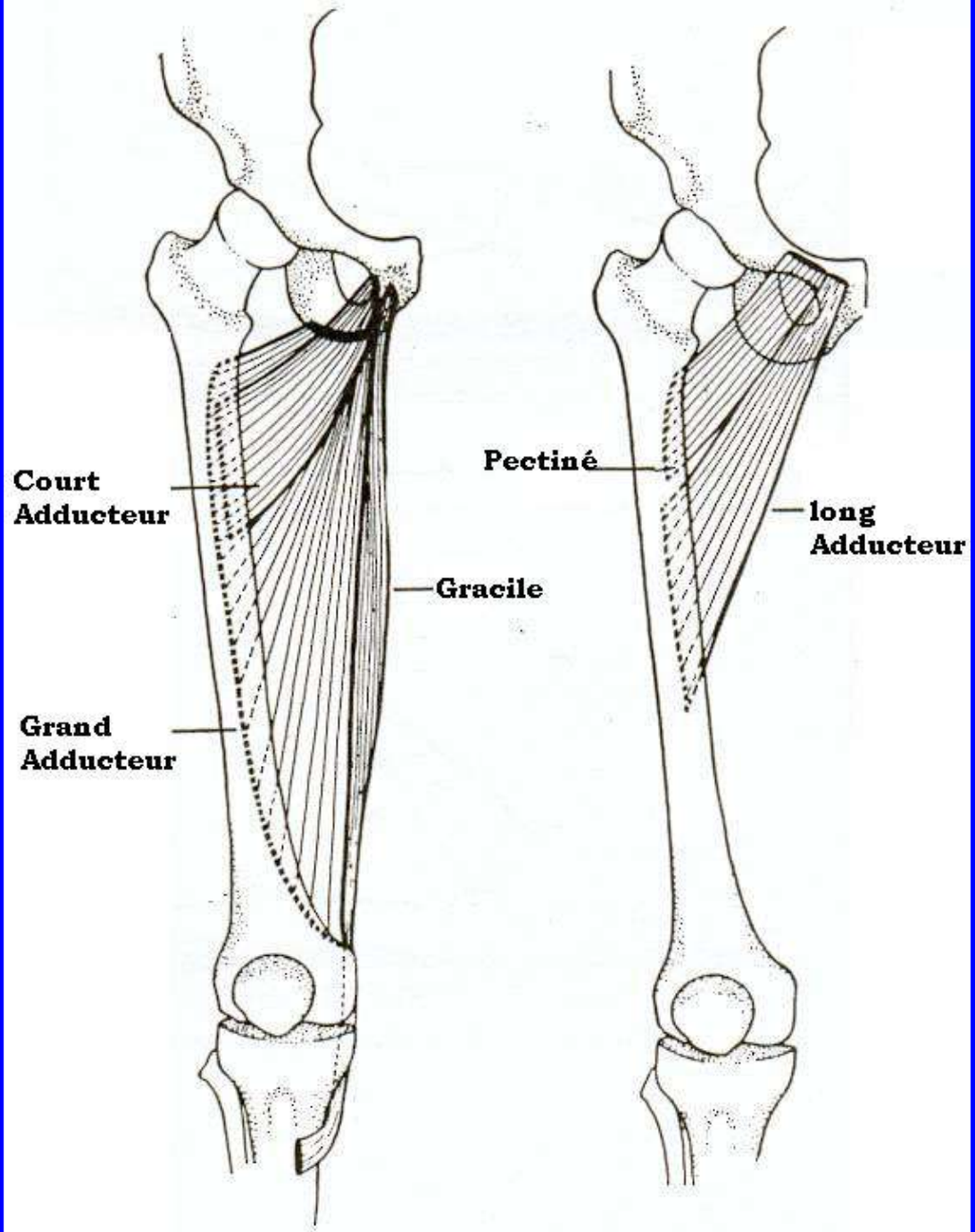
Muscles fléchisseurs



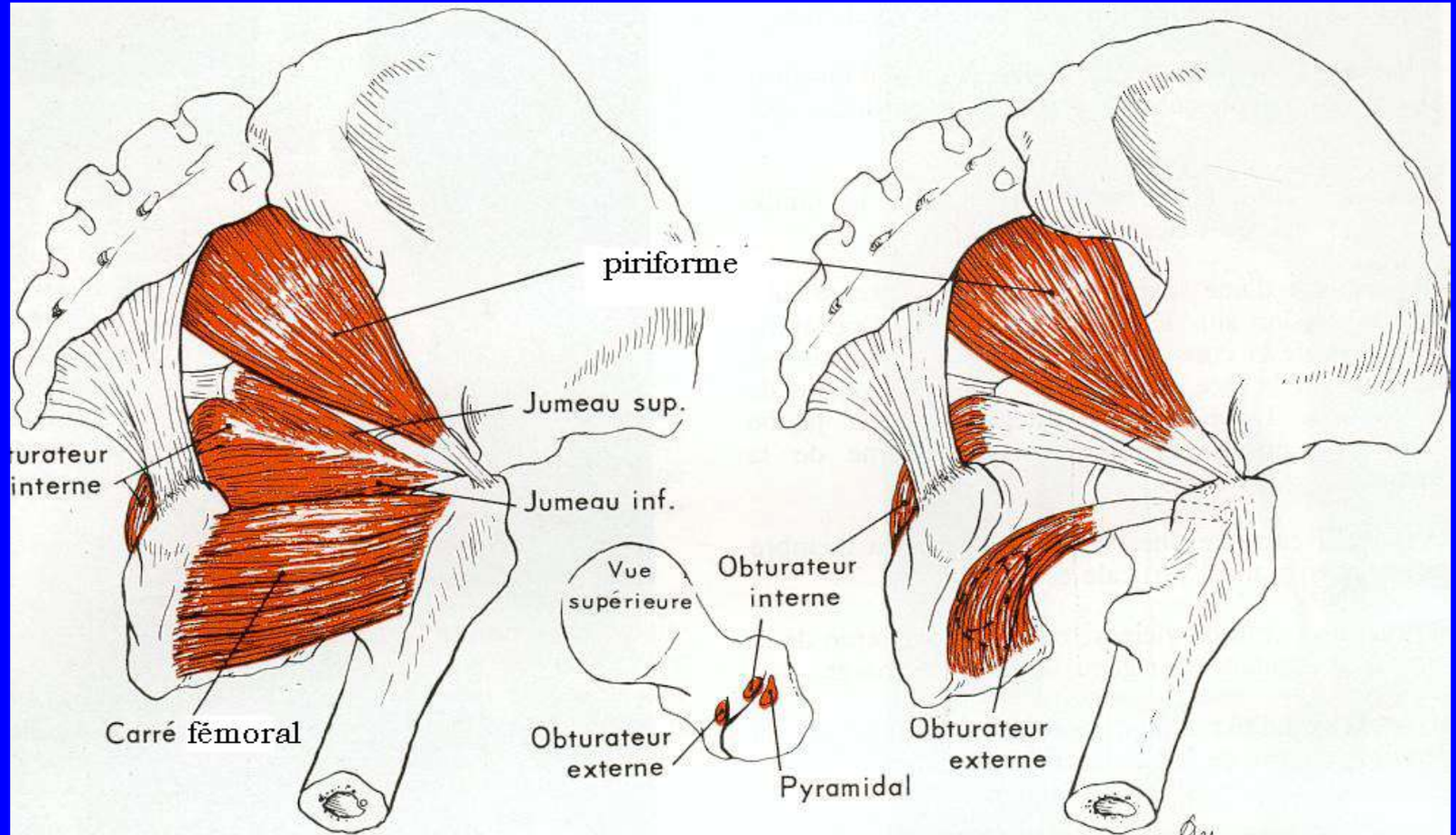
Muscles abducteurs



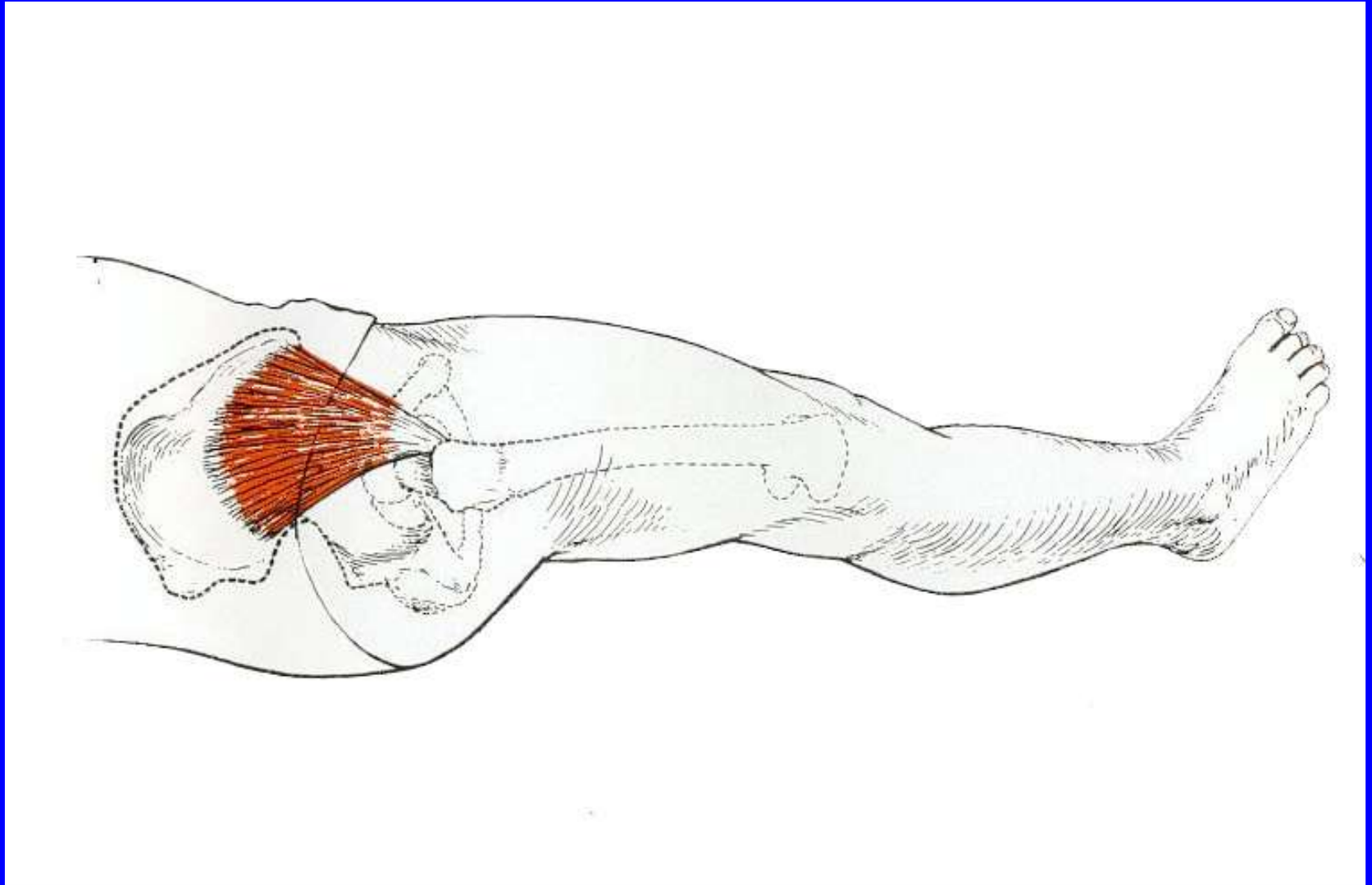
Muscles Adducteurs



Muscles Rotateurs externes



Muscles rotateurs internes

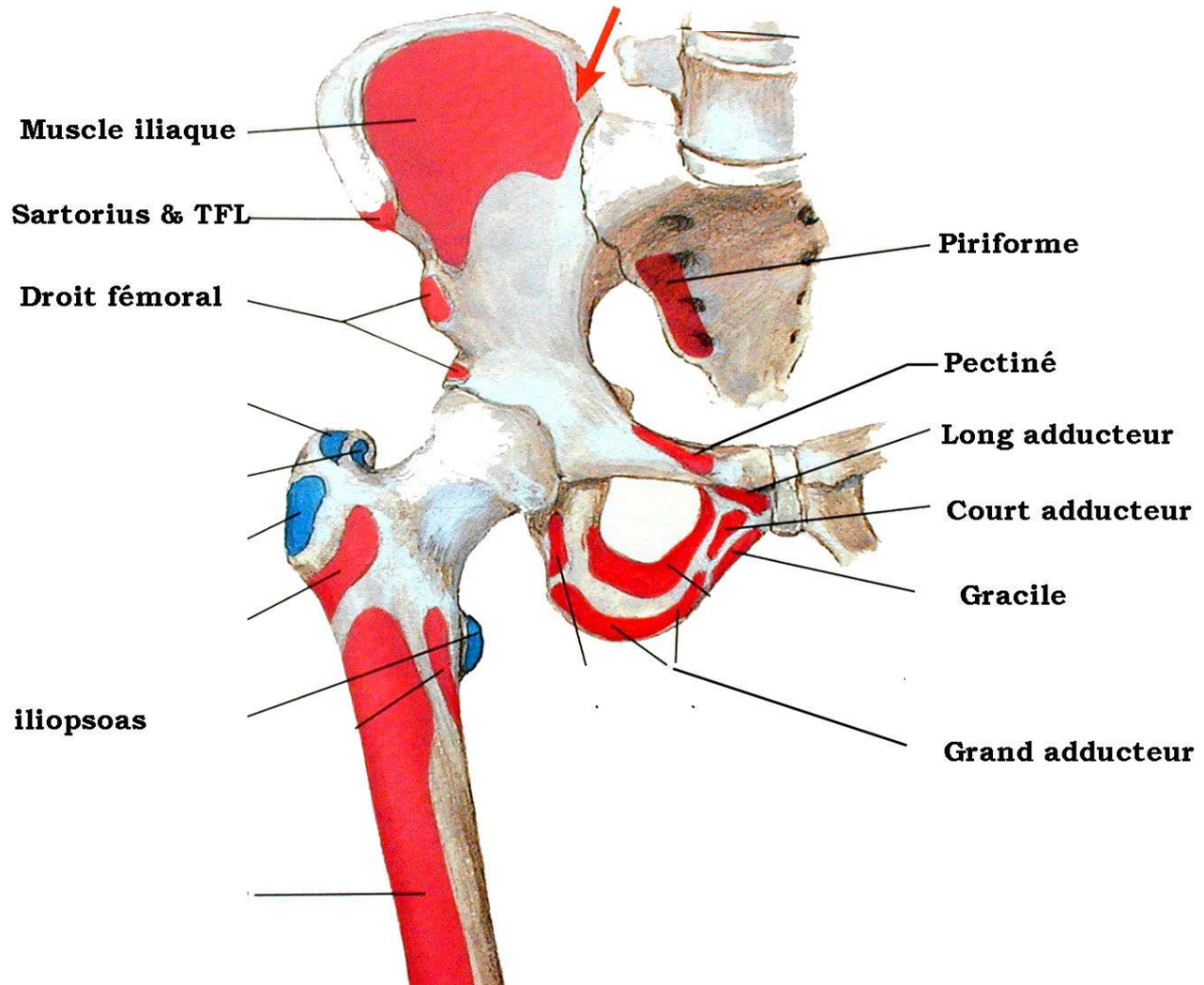


Exploration clinique de l'anneau pelvien

- Mise en compression
- Efforts de séparation alaires
- Efforts de cisaillement

- Palpation des apophyses (processus)

Apophyses

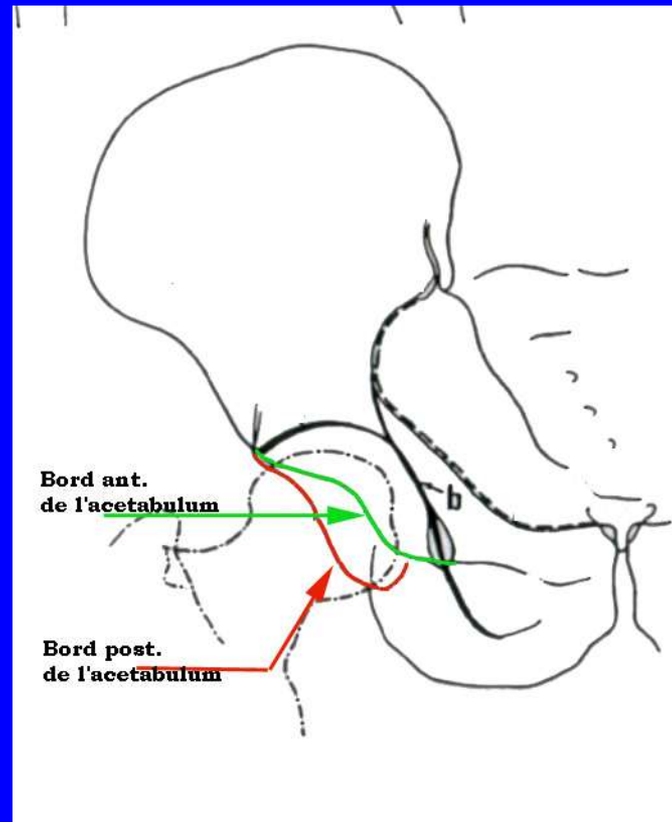


Exploration radiologique

- Analyse facile de l'os coxal
 - Face
 - $\frac{3}{4}$ alaire
 - $\frac{3}{4}$ Obturateur
- Analyse + difficile des Sacro iliaques

Radiographies

- Face



Radiographies

