8b Kinesiology: AOIs - Posterior Lower Body

8b Kinesiology: AOIs - Posterior Lower Body Class Outline

10 minutes Break A	Announce the return time and write it on the board.
---------------------------	---

5 minutes Attendance Also project the "Class Reminders" slide.

20 minutes Cadaver Video: Acland's DVD Atlas of Human Anatomy

10 minutes **Break** Announce the return time and write it on the board.

55 minutes Anatomy in Clay

10 minutes **Break** Announce the return time and write it on the board.

30 minutes **8b Kinesiology Quiz**

60 minutes **Palpation**

10 minutes Break down, clean up, and circle up

3h 30m Total Class Time

8b Kinesiology: AOIs - Posterior Lower Body Class Reminders

Quizzes and Exams:

- 9a Kinesiology Quiz
- 10a Exam (A-73, classes 1b, 2a, 2b, 3a, 3b, 4a, 5a, 6a, and 7a)

Preparation for upcoming classes:

- 9a H&H: Therapeutic Relationships Introduction, Confidentiality, and Boundaries
 - Salvo: Pages 16-33
 - Packet H: 7-14
 - RQ Packet A: 132-133
- 9b Business: Introduction
 - Business Mastery, Chapters 1-3.
 - Packet B 1-30
 - Packet B-5 for assignment done in class

Classroom Rules

Cell Phones – Turn it off!



And put it away!

Cadaver Video

- Gluteus Minimus and Medius
- Tensor Fasciae Latae and IT Tract
- Hamstrings and Gluteus Maximus
- Gastrocnemius and Soleus
- Review of hip muscles

Coloring Anatomy

Write this list on the board and turn the projector off for now:

- Gluteus maximus
- Gluteus medius
- Gluteus minimus
- Biceps femoris
- Semimembranosus
- Semitendinosus
- Gastrocnemius
- Soleus

Palpation

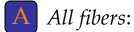
Set Up by the Students

- Students form groups of 3.
- Each group sets up a table and gets 1 face cradle, 1 bolster, and 2 chairs.
- Receivers must remain clothed.
- There will be no need of sheets except for a face cradle cover.

Demo and Practice

- All of the students come to a central table to watch a brief demonstration of how to palpate one of the focus muscles:
 - List and identify the bony landmarks, especially origins and insertions.
 - List and identify the muscle bellies and tendons.
 - List and explain the actions.
 - Demo how to palpate the muscle while simultaneously offer resistance to the action, "Contract, relax. Contract, relax."
 - The students go back to their table to practice the palpation.
 - 2 students palpate the third student collaboratively.
 - The instructor and assistant circulate to offer guidance and touch comparisons:
- This process repeats for each muscle that will be palpated.
- Once all the focus muscles have been palpated on the first student, repeat the process so that each student will palpate twice and be palpated once.

Gluteus maximus, page 315



Extend the hip (coxal joint)

Laterally rotate the hip (coxal joint)

Abduct the hip (coxal joint)

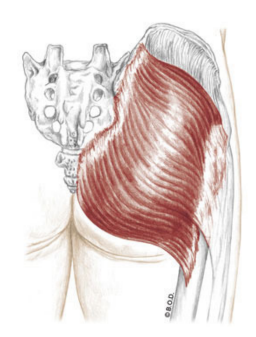
Lower fibers:

Adduct the hip (coxal joint)

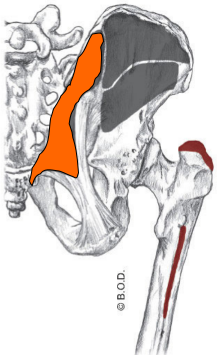


Edge of sacrum
Posterior iliac crest
Sacrotuberous ligament
Sacroiliac ligament

Iliotibial tract (upper fibers)
Gluteal tuberosity (lower fibers)



Posterior View



Gluteus maximus, page 315

All fibers:

Extend the hip (coxal joint)

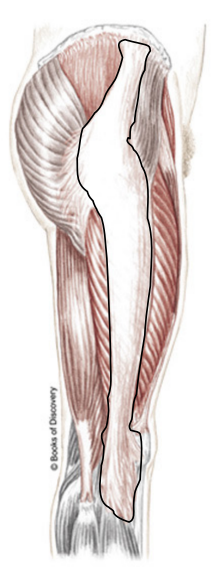
Laterally rotate the hip (coxal joint)

Abduct the hip (coxal joint)

Lower fibers:

Adduct the hip (coxal joint)

- Coccyx
 Edge of sacrum
 Posterior iliac crest
 Sacrotuberous ligament
 Sacroiliac ligament
- Iliotibial tract (upper fibers)
 Gluteal tuberosity (lower fibers)



Posterior View

Gluteus medius, page 315



Abduct the hip (coxal joint)

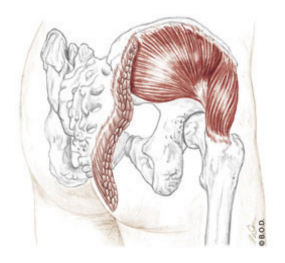
Anterior fibers:

Flex the hip (coxal joint)
Medially rotate the hip (coxal joint)

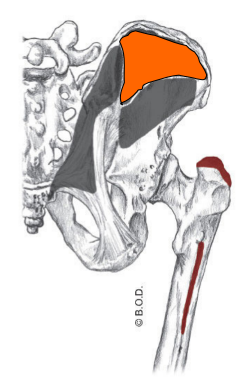
Posterior fibers:

Extend the hip (coxal joint)
Laterally rotate the hip (coxal joint)

- Gluteal surface of ilium, between posterior and anterior gluteal lines, just below the iliac crest
- Lateral aspect of greater trochanter



Posterior View



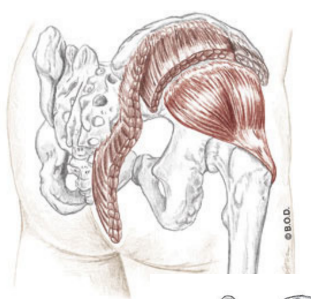
Gluteus minimus, page 316

Abduct the hip (coxal joint)

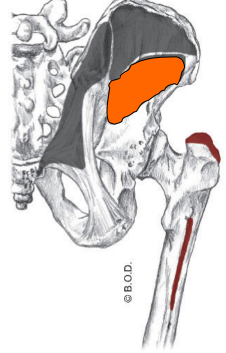
Medially rotate the hip (coxal joint)

Flex the hip (coxal joint)

- Gluteal surface of the ilium between the anterior and inferior gluteal lines
- Anterior aspect of greater trochanter



Posterior View



Biceps femoris, page 312

A

Flex the knee (tibiofemoral joint)

Laterally rotate the flexed knee (T/F joint)

Long head:

Extend the hip (coxal joint)

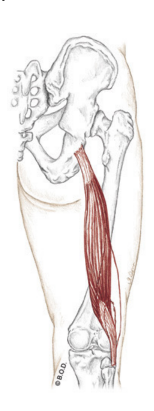
Assist to laterally rotate the hip (coxal joint)

Tilt the pelvis posteriorly

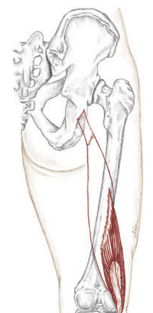
Long head: Ischial tuberosity

Short head: Lateral lip of linea aspera

Head of the fibula







Posterior View

Semitendinosus, page 312



Flex the knee (tibiofemoral joint)

Medially rotate the flexed knee (T/F joint)

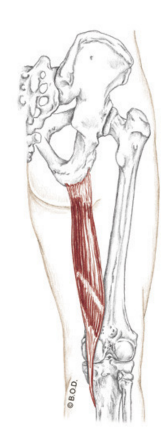
Extend the hip (coxal joint)

Assist to medially rotate the hip (coxal joint)

Tilt the pelvis posteriorly

- Ischial tuberosity
- Proximal, medial shaft of the tibia at pes anserinus tendon





Semimembranosus, page 312



Flex the knee (tibiofemoral joint)

Medially rotate the flexed knee (T/F joint)

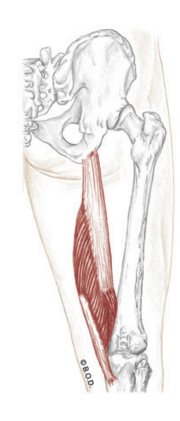
Extend the hip (coxal joint)

Assist to medially rotate the hip (coxal joint)

Tilt the pelvis posteriorly

- Ischial tuberosity
- Posterior aspect of medial condyle of tibia





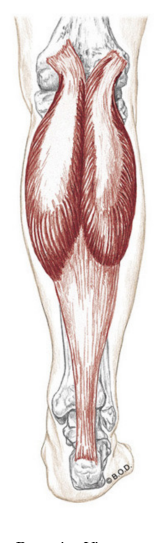
Gastrocnemius, page 371

A Flex the knee (tibiofemoral joint)

Plantar flex the ankle (talocrural joint)

- Condyles of the femur, posterior surfaces
- Calcaneus via calcaneal tendon



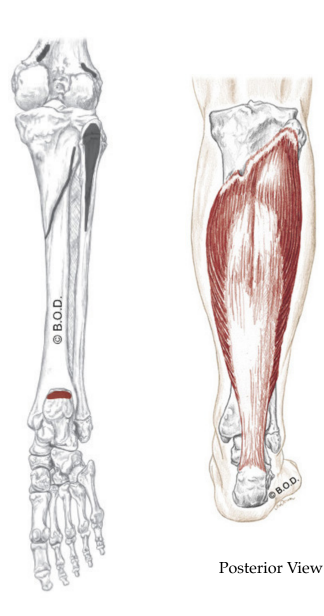


Posterior View

Soleus, page 371

A Plantar flex the ankle (talocrural joint)

- O Soleal line (proximal, posterior surface of tibia and posterior aspect of head of fibula
- Calcaneus via calcaneal tendon



8b Kinesiology: AOIs - Posterior Lower Body