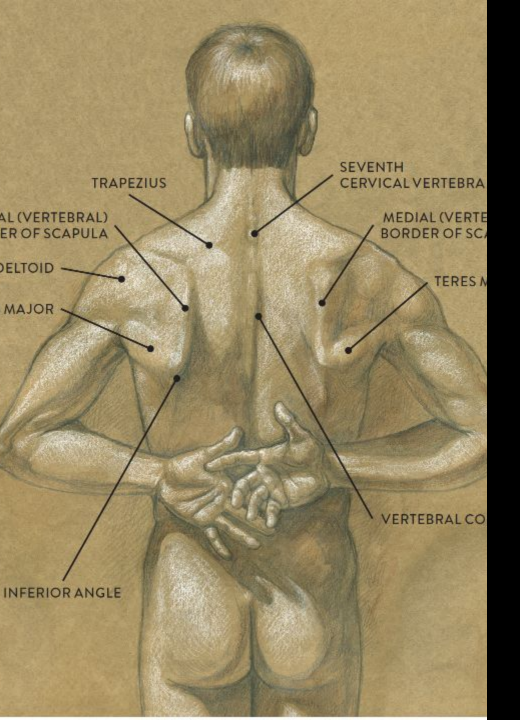
# **Evening Drawing**

Week 8: Surface Anatomy

Helena Lukášová, Hana Pokojná

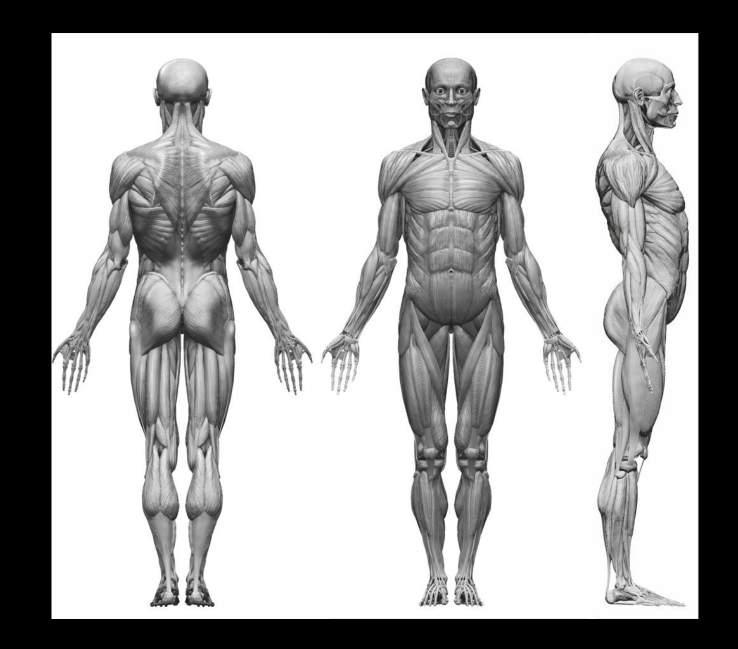


### **Surface Anatomy**

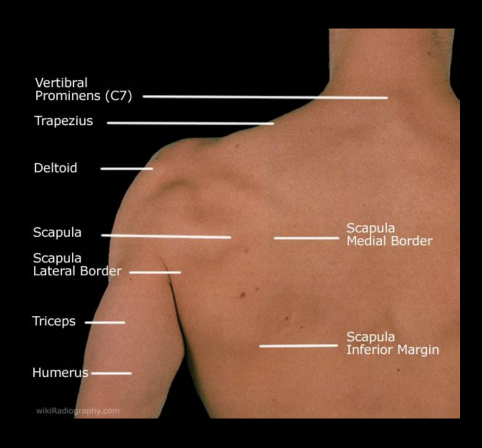
- The physiology of the body that we can see on the surface
- Muscles
- Bones
- Glands (sometimes)

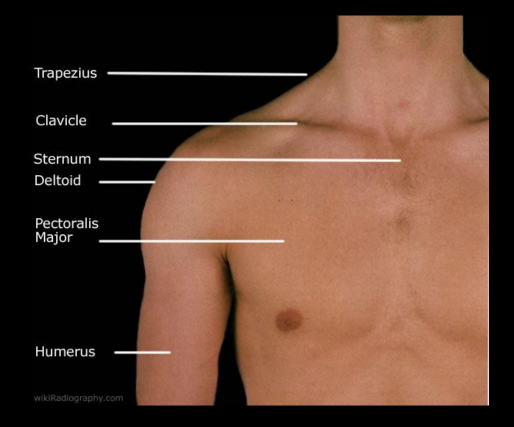
### Muscles

- •The anatomy you can see on the surface, protruding muscles and muscle groups
- •More obvious on people with higher muscle density, for example, weight lifters
- •More obvious on men because of biology



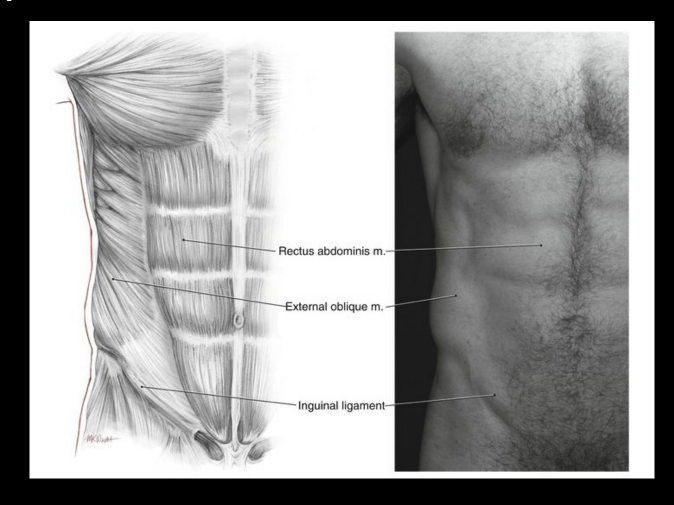
### Upper Body





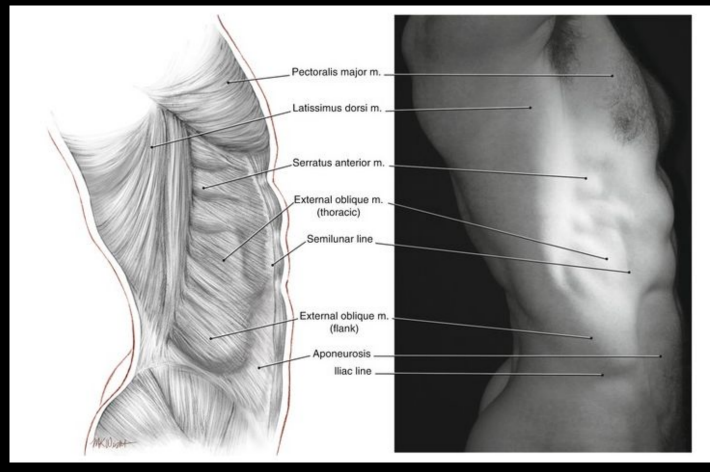
•http://www.wikiradiography.net/page/Shoulder

## Abdomen



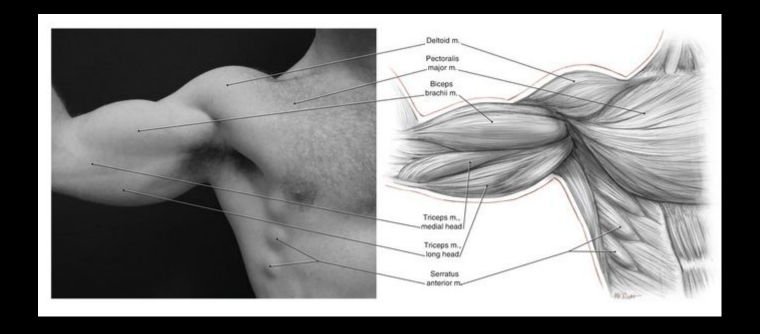
https://plasticsurgerykey.com/muscular-and-surface-anatomy/

### Torso



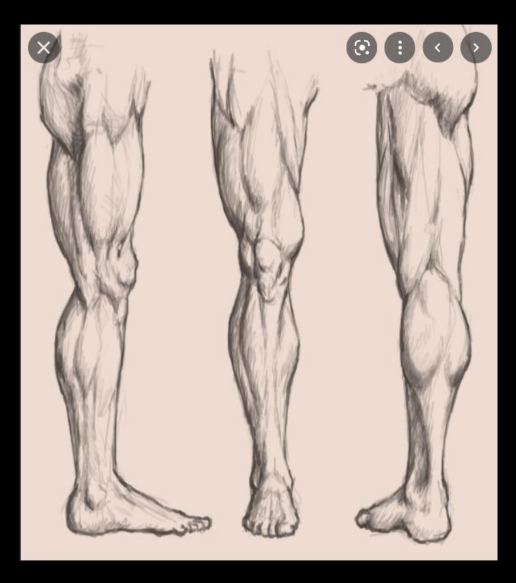
https://plasticsurgerykey.com/muscular-and-surface-anatomy/

### Arm



https://plasticsurgerykey.com/muscular-and-surface-anatomy/

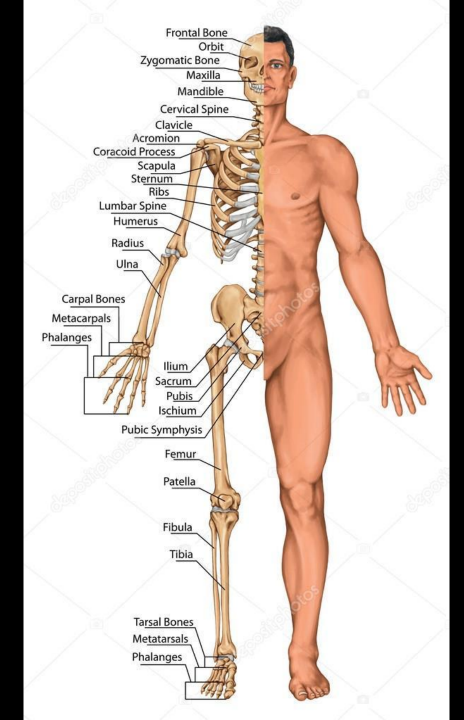
# Leg



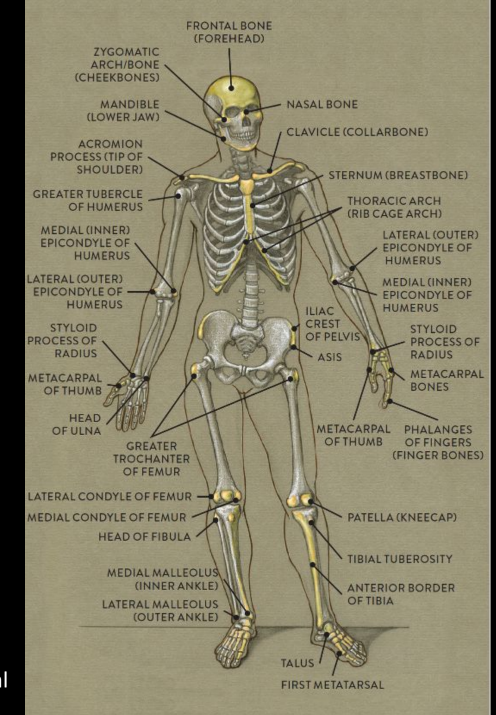
https://funnyjunk.com/art/75362

# Bones

- •The anatomy you can see on the surface, protruding bones
- •More obvious on people with lower fat percentage

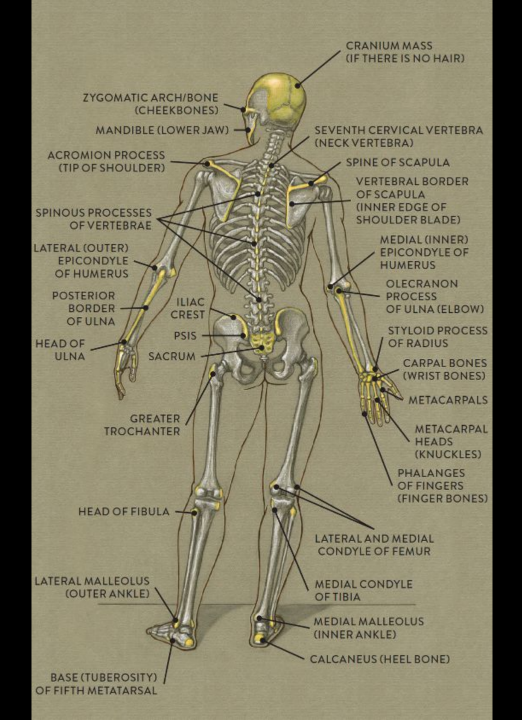


## Whole body front

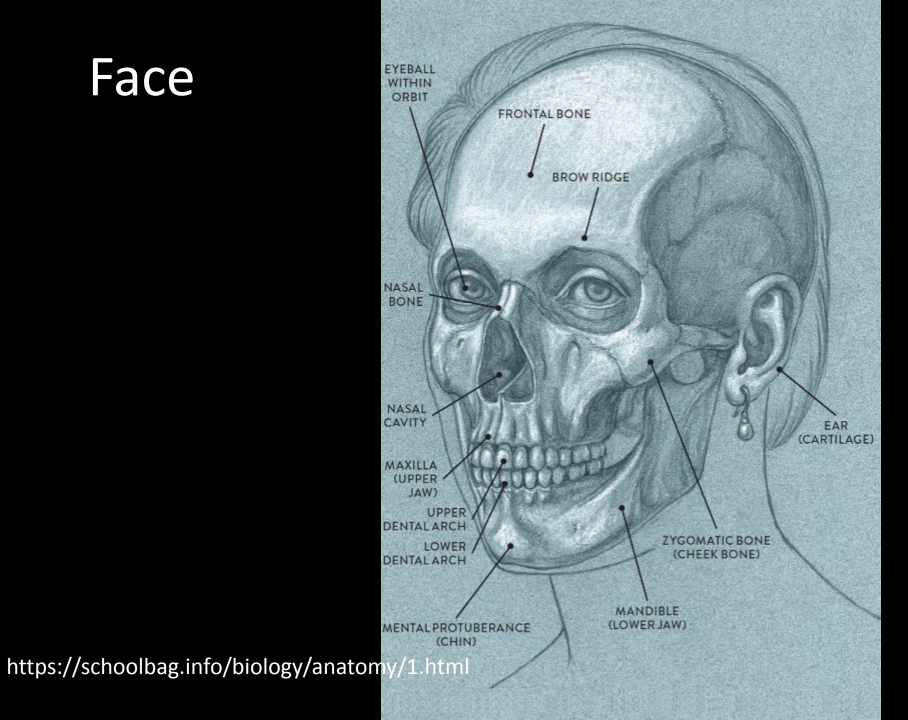


https://schoolbag.info/biology/anatomy/1.html

## Whole body back

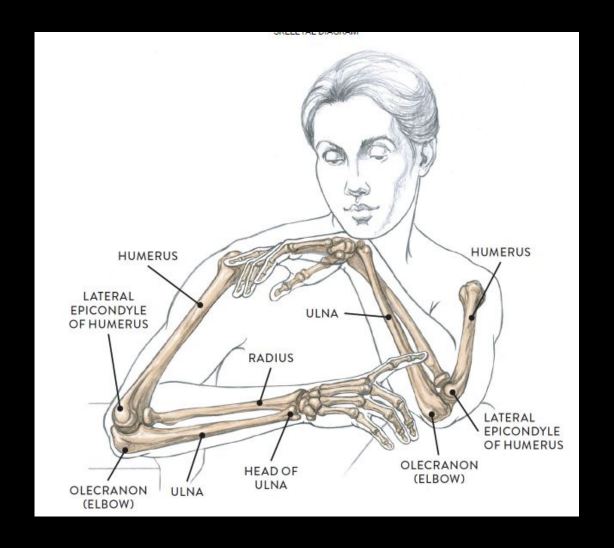


### Face



### Comparison





• An example showing soft general structures (black), bones (blue) and soft tissue muscles (red).

