

**SEX DETERMINATION**

1. Consulting you notes and the assigned reading in White and Folkens (2005), Standards (1994) etc., determine the sex of these two skulls and record your observations and final determination below:

<b>Feature</b>	<b>Skull A<sup>1</sup> (____)</b>	<b>Skull B<sup>2</sup> (____)</b>
Nuchal cresting		
Mastoid process		
Supraorbital margin		
Glabella		
Mental eminence		
Zygomatic bone/arches		
Temporal line		
Size/shape (bossing?)		
Other (specify)		
Final sex determination		

<sup>1</sup> Specimens: For **Skull A** choose one of the following: **CS009, BC016, or CS011**

<sup>2</sup> Specimens: For **Skull B** choose one of the following: **CS010, CS005, or CS016**

2. Determine the sex of these two specimens (**A and B**). Indicate the reason for your final determination.

3. **Pelvic Girdle.** Referring to your notes and the assigned reading, determine the sex of the following specimens using the following criteria.

<b>Feature</b>	<b>Pelvis A<sup>1</sup> (____)</b>	<b>Pelvis B<sup>2</sup> (____)</b>
1. ventral arc		
2. sub-pubic concavity		
3. ischio-pubis ramus ridge		
4. greater sciatic notch		
5. pre-auricular sulcus		
6. sub-pubic angle		
7. acetabulum		
other (specify)		
Final Sex Determination		

<sup>1</sup> Pelvis A: Use SS12 or 100

<sup>2</sup> Pelvis B: Use OA-4 or CS-010