COW EYE DISSECTION

1. Examine the outside of the eye. You should be able to find the **sclera**, the tough, outer covering of the eyeball. In humans, the sclera is the whites of the eyes, on a preserved cow eye, this area may appear dark brown. You should also be able to identify the fat and muscle surrounding the eye. Locate the covering over the front of the eye (the **cornea**). When the cow was alive, the cornea was clear. In your cow’s eye, the cornea may be cloudy or blue in color.

2. Cut away the fat and muscle, this may only be necessary if fat is covering the cornea of the eye and is in your way. Fat around the backside of the eye can be left alone. Flip the eye over to find the **optic nerve** where it exits out the back of the eye. It will be stronger and more rope-like than the surrounding fat tissue.

3. Use a scalpel or scissors to make an incision in the cornea. The cornea is tougher than it appears and may require some force to puncture, be careful when using the scalpel. Once the cornea is broken, clear liquid will leak (or squirt) out – this liquid is the **aqueous humor**.

**Quick Check: Outer Tunic**

A. The white of the eye is the ___________
B. The front surface of the eye, continuous with (A) is the ___________________
C. The liquid found in the front of the eye is the ___________________

4. Use a scalpel to make an incision in the sclera so that you can cut around the outside of the eye. Scissors may also be used. Your goal is to separate the eye into a front and a back half.

5. Separate the inner parts of the eye. The gelatinous liquid in the middle of the eye is the **vitreous humor**, which will also contain a hard, sphere-shaped **lens**. Find the cornea (which you punctured in step 1) and then the disk-shaped **iris** behind it. The iris will be dark in color and contain a center opening, the **pupil**.
6. The back of the eye has two layers, a very thin layer of cells that is easy to scrape off (and may fall off on its own), which is the retina. Behind, the retina is a blue, reflective layer known as the tapetum. Many animals have this layer, which helps them see better at night. Humans do not have a tapetum. This area on the human eye is called the choroid.

7. The retina will converge at a point on the eye where it connects with the optic nerve. This is the optic disk. It may be easiest to find by scraping off the retina and locating the spot where it remains closely attached.