

General Physics - E&M (PHY 1308) Lecture

Notes

Lecture 037: Applications of Lenses - Corrective Optics and the Telescope

SteveSekula, 3 December 2010 (created 3 December 2010)

no tags

Application of Lenses: The Human Eye

The human eye is a complex optical system that can be treated using the principles we have so far developed:

- reflection and refraction
- lens properties

The biological eye can do many things to alter its optical properties - it is by no means a "fixed lens" system:

- it can vary the focal length of its optics
- it can vary the amount of light entering the optical system

Let's discuss the eye and its individual optical components:

- the cornea: this is a thin layer of material that is the first dense medium that light encounters. It possesses a curved surface, which is fixed in shape. Most of the refractive focusing occurs in the cornea, which is why its shape is so critical to the proper functioning of the eye
- light then encounters the aqueous humor, a liquid material between the cornea and the lens. One of the functions of this liquid is to maintain pressure on the cornea and help to keep its curved shape.
- light then encounters the iris. This is a muscle controlled opening that can dilate or constrict depending on whether the eye needs to allow in more or less light (in order to adjust to darker or brighter external

conditions).

- light then passes through the μ^{-1} lens is a flexible structure whose shape can be adjusted by muscles in the eye. The shape of the lens - the radii of curvature on either side - determines the focal length (as given by the lensmaker equation). Thus to change the focus of the eye to near or far objects, your eye needs only to compress or relax the lens.
- The vitreous humor: this liquid lies behind the lens and fills the eye ball
- The retina: this is a lining of two kinds of cells - rods and cones - which convert light of different frequencies into electrochemical signals. These signals travel along the optic nerve to the brain, where they are interpreted as what we call "sight".

Some features of the eye:

- Even though it has VERY good control of the optics, the eye is not really able to focus on objects that are closer than 25cm. This is called the *near point*, and corresponds to the object distance s at which you can place an object and still focus it on the retina.
 - I measured this on my own eye last night by putting one end of a ruler to the right of my right eye socket and pointing the ruler straight out from my face. I then brought a piece of paper closer to my eye until I started to lose focus. With my glasses on, this occurred at 22cm.
 - the near point gets further away as we age, due to the hardening of the lens material in our eye.
 - A normal eye, without the use of corrective optics, is essentially a simple object, lens, real image system
 - question: is the real image formed on the retina upright or inverted?
 - ANSWER: Inverted. Our brain is accustomed to correcting for this effect, so we never really notice it.
 - The vertebrate eye has an annoying flaw - we have a blind spot. That's because as the vertebrate eye evolved, the retina evolved to readout the cells from the front, not the back, of the retina. Where the individual nerves cluster into the optic nerve, we have no cells to receive light and thus a blind spot in our vision. Cephalopod eyes, which are superficially similar to vertebrate eyes, DO NOT have this flaw. Instead, their retina is read out from BEHIND the cells, preventing the blind spot where the nerved bundle into the optic nerve.

- It was French Physicist and Priest Edme Marriotte who first identified the blind spot in 1660. In doing so, he disproved a hypothesis in circulation at the time that the location where the optic nerve bundled was the most SENSITIVE part of the eye.

Disorders of the eye:

- Common optical disorders are as follows:

- Nearsightedness:

- A nearsighted eye can see close objects but not those that are further away. The nearly parallel rays of distant objects enter the eye and are over-focused by the eye - ahead of the retina. Distant objects appear blurry. Corrective optics are needed for this, specifically a lense that diverges the parallel rays so that the over-strong eye will focus the light further back in the eye, on the retina. The diverging lens - for instance, glasses or contact lenses - must create a virtual image for the eye that is closer than the object. Since the eye can focus clearly on nearby objects, the lens must make it seem that the object is closer than it really is. This means that we have a positive object distance, s , but a negative image distance, $s' < 0$, so that light from this image can be focused on the back of the eye.

- Farsightedness:

- Farsightedness is just the opposite. A Farsighted eye can see distant objects, but has a hard time seeing close objects (like text). In this case, the eye's focusing power is too weak to make the larger-angle rays from close objects converge on the retina. You need to help the eye by pre-focusing the light - you need a *converging* lens. The corrective lens again creates a virtual image, this time FURTHER from the eye than the object. The