

# Teaching

Materials for teaching courses at Virginia Tech.

## Sensation & Perception (PSYC 4074)

("L2" stands for "Lecture 2" etc.)

### L2 Optics and the Eye

#### Videos

Links to videos shown in the lecture:

#### The Nature of Light

[http://archive.org/details/1005\\_Nature\\_of\\_Light\\_The\\_09\\_58\\_53\\_15](http://archive.org/details/1005_Nature_of_Light_The_09_58_53_15)

Start at about 5' 00" for image formation in cameras.

#### How the Eye Works

<http://archive.org/details/HowtheEy1941>

START VIDEO at about 4:30 to get good convergence of rays on fovea part.

END about 7:00, where convergence section begins (although that's great, too).

PUPIL opening and closing animation: about 10:00.

#### How You See It

<http://archive.org/details/HowYouSe1936>

1:15 Illustration (of a Chevy car) showing that image on retina is upside down, but brain perceives it upright.

## Dissection of the Eye

<http://archive.org/details/0055-0000-7117-0000-0-0000-0000-0>

LENS: about 5:20 start.

About 5:35, lens cut out with scissors!

## Behind the Lens

<http://archive.org/details/Behindth1940>

Title shown at beginning of film (about 0' 15"):

“A CAMERA GOES TO COLLEGE”

It's wearing a mortarboard.

From:

<https://www.wiki.anthonycate.org/> - **Visual Cognitive Neuroscience**

Permanent link:

<https://www.wiki.anthonycate.org/doku.php?id=teaching:teaching&rev=1453835667>

Last update: **2019/05/22 16:08**

