

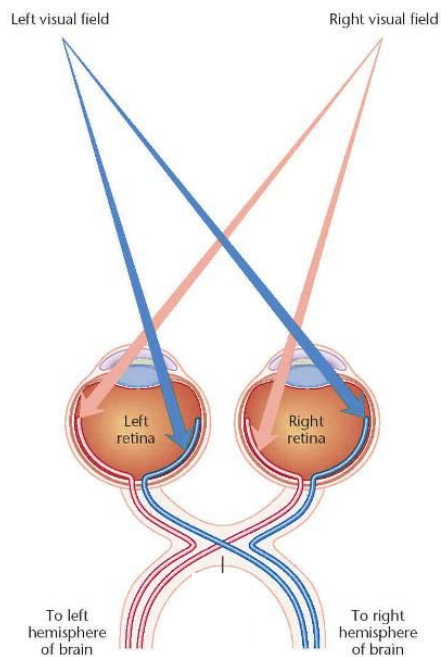
# **Cogs 17: Section**

Tricia Ngoon  
7.18.17

## **Vision Pt. 2**

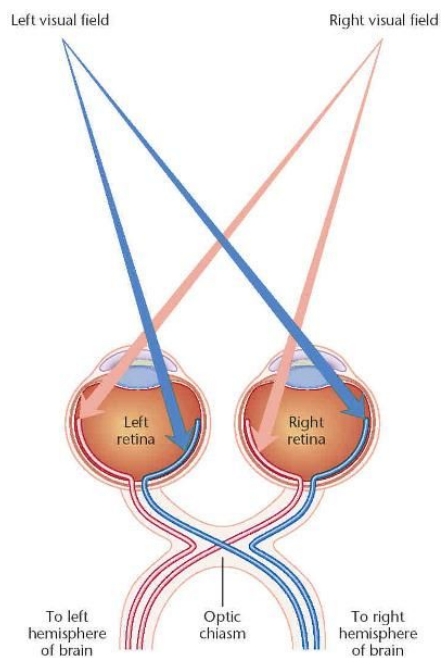
## Visual Fields

- Visual fields demonstrate a \_\_\_\_\_lateral pattern
- The point at which the optic nerves cross is called the \_\_\_\_\_



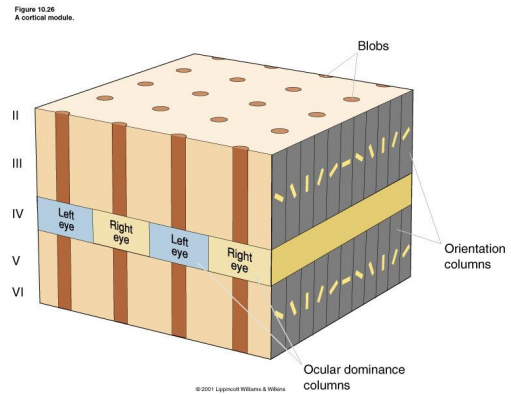
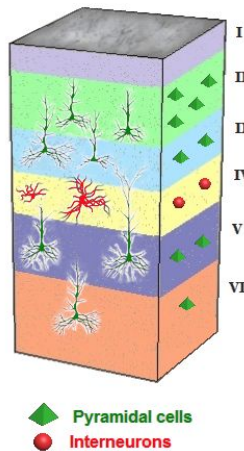
## Visual Fields

- Visual fields demonstrate a **contra**lateral pattern
- The point at which the optic nerves cross is called the **optic chiasm**



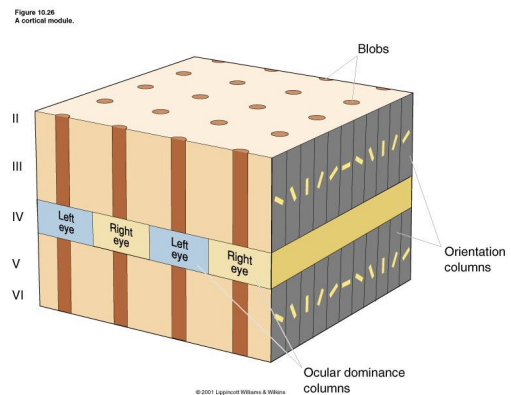
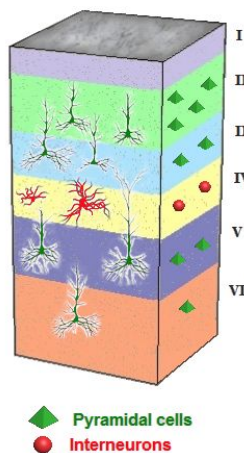
## Columnar Organization

- All cells within a column show a \_\_\_\_\_ stimulus
- Hypercolumns have the same \_\_\_\_\_



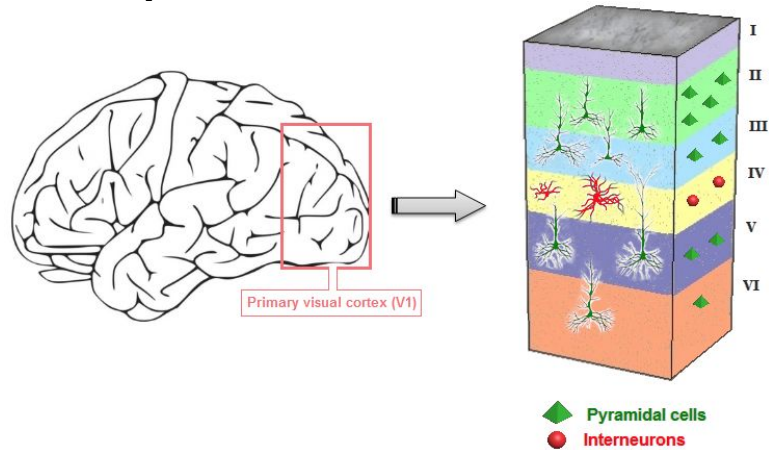
## Columnar Organization

- All cells within a column show a **preferred** stimulus
- Hypercolumns have the same **receptive field**



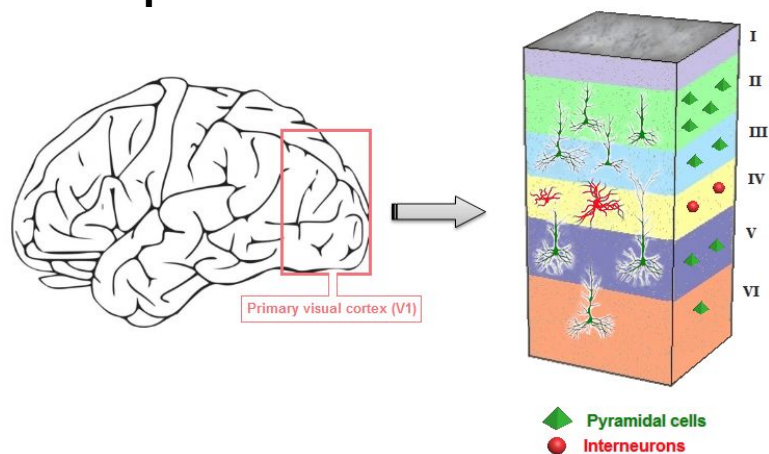
## Which layer receives input from the LGN?

- Layer \_\_\_\_
- LGN stands for...



## Which layer receives input from the LGN?

- Layer **4**
- LGN stands for **Lateral Geniculate Nucleus**



## Explain the Ventral Visual Pathway

- The ventral pathway is the \_\_\_\_/\_\_\_\_ pathway, also known as the magnocellular/parvocellular pathway.
- It begins in the rods/cones in the \_\_\_\_\_ and has small/large receptive fields
- Ends at the inferior \_\_\_\_\_ cortex

## Explain the Ventral Visual Pathway

- The ventral pathway is the “**who**”/“**what**” pathway, also known as the magnocellular/**parvocellular** pathway.
- It begins in the rods/**cones** in the **fovea** and has **small**/large receptive fields
- Ends at the inferior **temporal** cortex

**What are the 3 cells of the ventral pathway?**

**What are the 3 cells of the ventral pathway?**

- Simple cell
- Complex cell
- Combinations

## What are the 3 cells of the ventral pathway?

- Simple cell - **sensitive to particular line orientations, V1**
- Complex cell - **sensitive to moving lines of a particular orientation, V2**
- Combinations - **sensitive to sine wave gradients, V3**

## How do we know these 2 are Obama?



**What is the region of the brain that recognizes faces?**

- \_\_\_\_\_ gyrus
- The inability to recognize faces is called...

**What is the region of the brain that recognizes faces?**

- **Fusiform** gyrus
- The inability to recognize faces is called **prosopagnosia**



## Explain the Dorsal Visual Pathway

- The ventral pathway is the \_\_\_\_/\_\_\_\_ pathway, also known as the magnocellular/parvocellular pathway.
- It begins in the in the \_\_\_\_\_ of the retina and has small/large receptive fields
- Most cells lead to \_\_\_\_\_ and medial \_\_\_\_\_ temporal cortex

## Explain the Dorsal Visual Pathway

- The ventral pathway is the **"where"/"how"** pathway, also known as the magnocellular/parvocellular pathway.
- It begins in the in the **periphery** of the retina and has small/**large** receptive fields
- Most cells lead to **medial temporal** and medial **superior** temporal cortex

## Color perception



## Audition

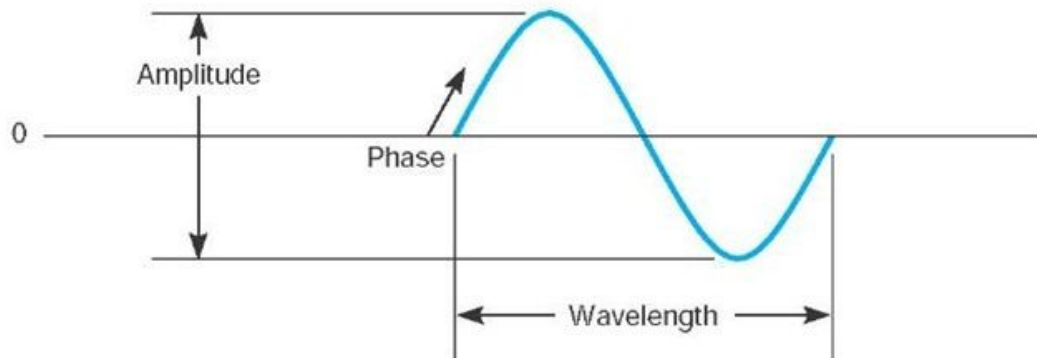
## Label these definitions

- The speed at which molecules of air oscillate.
- The distance a molecule travels in oscillation.
- The place in the cycle of condensation and rarefaction.

## Label these definitions

- The speed at which molecules of air oscillate. **frequency**
- The distance a molecule travels in oscillation. **amplitude**
- The place in the cycle of condensation and rarefaction. **phase**

## Soundwaves



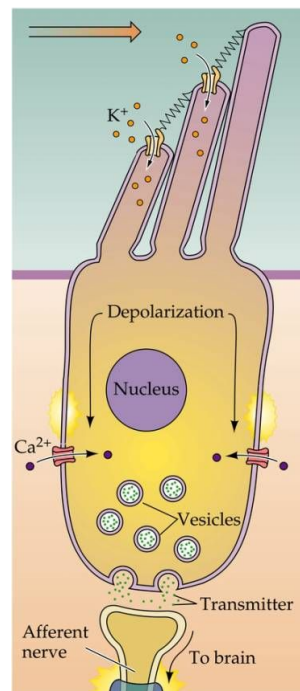
## Explain transduction in hair cells

- The hair cells of the ear are called...
- Cilia are asymmetrical in height. When bent toward the short/long cilia  $K^+/Na^+$  gates open and leads to more positive/negative ions entering the cell
- When polarity changes enough \_\_\_\_\_ gates open, leading to the release of neurotransmitter, a.k.a. \_\_\_\_\_.
- The more the cilia are bent, the more neurotransmitter is released. This is called a \_\_\_\_\_.

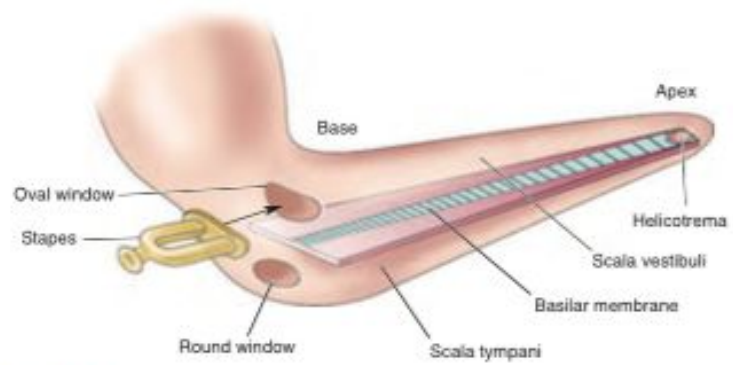
## Explain transduction in hair cells

- The hair cells of the ear are called **cilia**
- Cilia are asymmetrical in height. When bent toward the short/**long** cilia **K<sup>+</sup>/Na<sup>+</sup>** gates open and leads to more positive/negative ions entering the cell
- When polarity changes enough **Ca<sup>2+</sup>** gates open, leading to the release of neurotransmitter, a.k.a. **exocytosis**.
- The more the cilia are bent, the more neurotransmitter is released. This is called a **graded potential**.

### Cilia

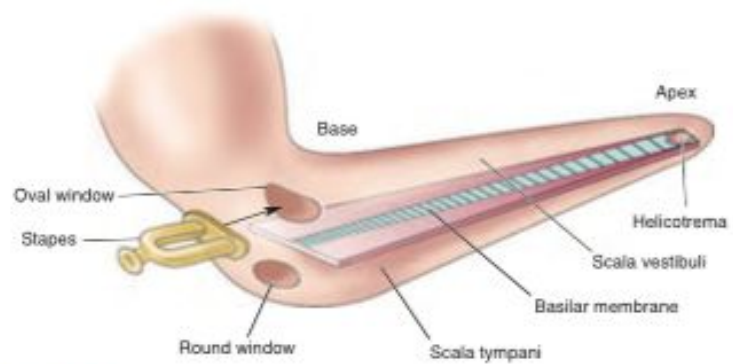


What is this structure?



What is this structure?

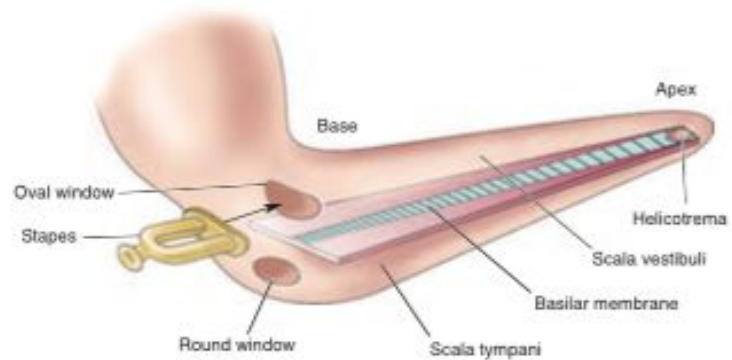
**Basilar membrane**



## What is this structure?

### Basilar membrane

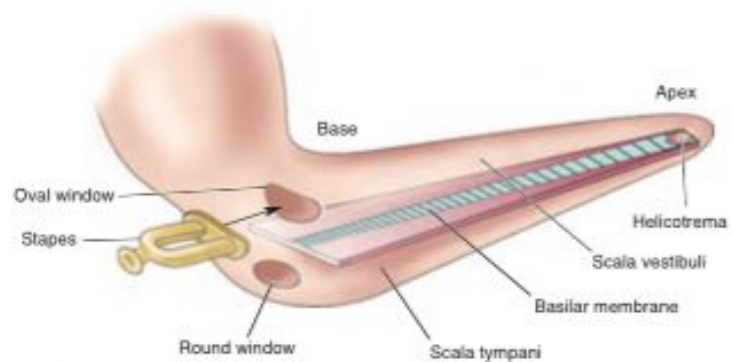
- The \_\_\_\_ is narrow and stiff and resonates at a high/low frequency
- The \_\_\_\_ is wide and floppy and resonates at a high/low frequency



## What is this structure?

### Basilar membrane

- The **base** is narrow and stiff and resonates at a **high**/low frequency
- The **apex** is wide and floppy and resonates at a high/**low** frequency



## Why do we hear a difference in the notes of a song?

- The frequency theory of hearing states ...
- This works because the entire \_\_\_\_\_ membrane vibrates at different rates, which causes \_\_\_\_\_ impulses to transmit at different rates.
- Lower notes vibrate slower/faster speeds while higher notes vibrate at slower/faster speeds.
- As pitch increases, nerve impulses of the same frequency are sent to the auditory nerve. (i.e. a 700Hz tone produces \_\_\_\_\_ neural impulses per second).
- This is known as \_\_\_\_\_ coding.

## Why do we hear a difference in the notes of a song?

- The frequency theory of hearing states **the frequency of the auditory nerve's impulses corresponds to frequency of tone.**
- This works because the entire **basilar** membrane vibrates at different rates, which causes **neural** impulses to transmit at different rates.
- Lower notes vibrate **slower**/faster speeds while higher notes vibrate at slower/**faster** speeds.
- As pitch increases, nerve impulses of the same frequency are sent to the auditory nerve. (i.e. a 700Hz tone produces **700** neural impulses per second).
- This is known as **temporal** coding.