

**Why study an exotic animal?  
Or what can we learn from barn owls  
about neuroscience?**

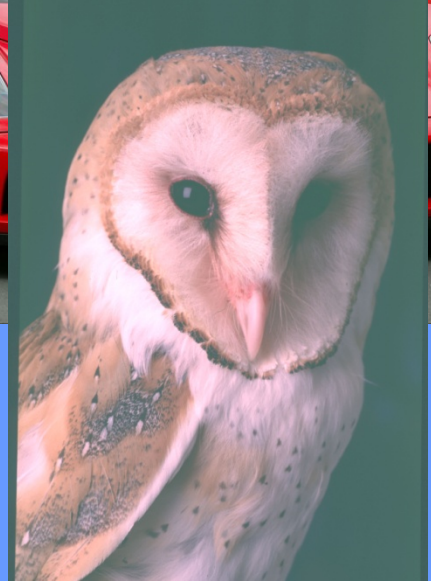
Yoram Gutfreund  
The Technion, Haifa, Israel





# Which model system?

Animals that lend themselves to combined behavioral and neurophysiological work.



Roger Payne

Mark Konishi

- **Sound localization**
- **Sensory maps plasticity and development**
- **Multisensory integration**
- **Spatial attention**



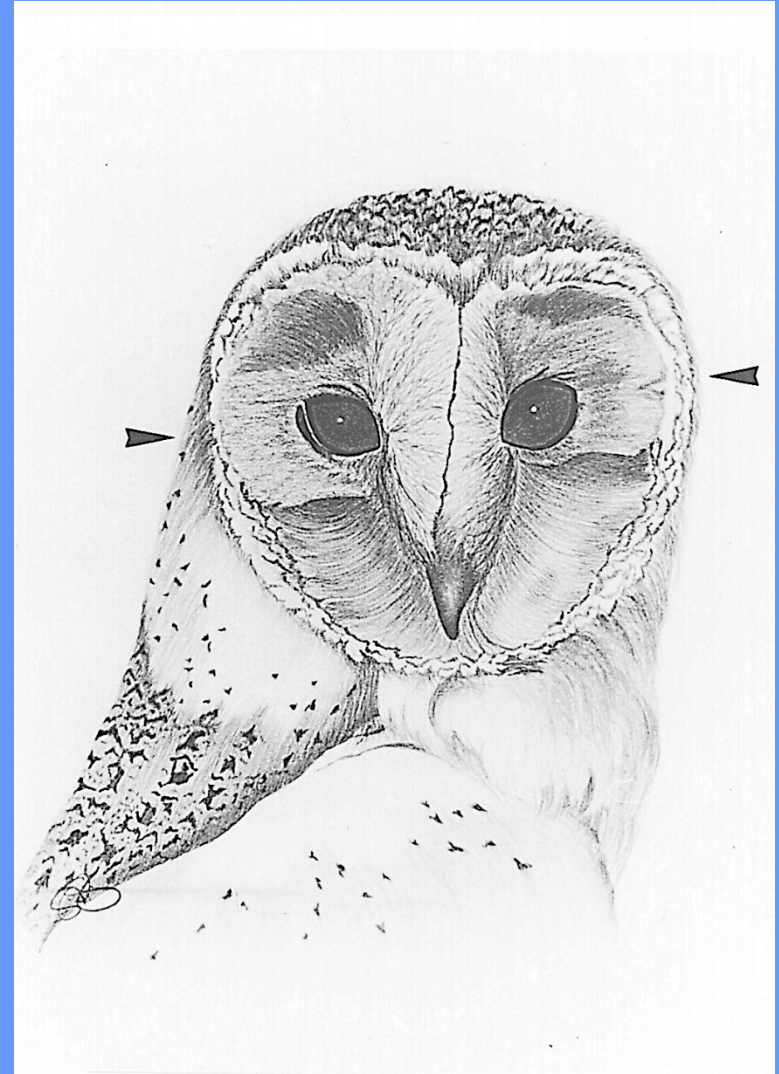
# Barn owls as model system for sound localization

- Facial ruff serves as a sound amplifier



# Barn owls as model system for sound localization

- Facial ruff serves as a sound amplifier
- Asymmetric ears allow for an increased spatial resolution in the vertical plane



artist: Susan Mauersberg

# Barn owls as model system for sound localization

- Facial ruff serves as a sound amplifier
- Asymmetric ears allow for an increased spatial resolution in the vertical plane
- Comb-like structures at the leading edge of the wing reduce noise during flight



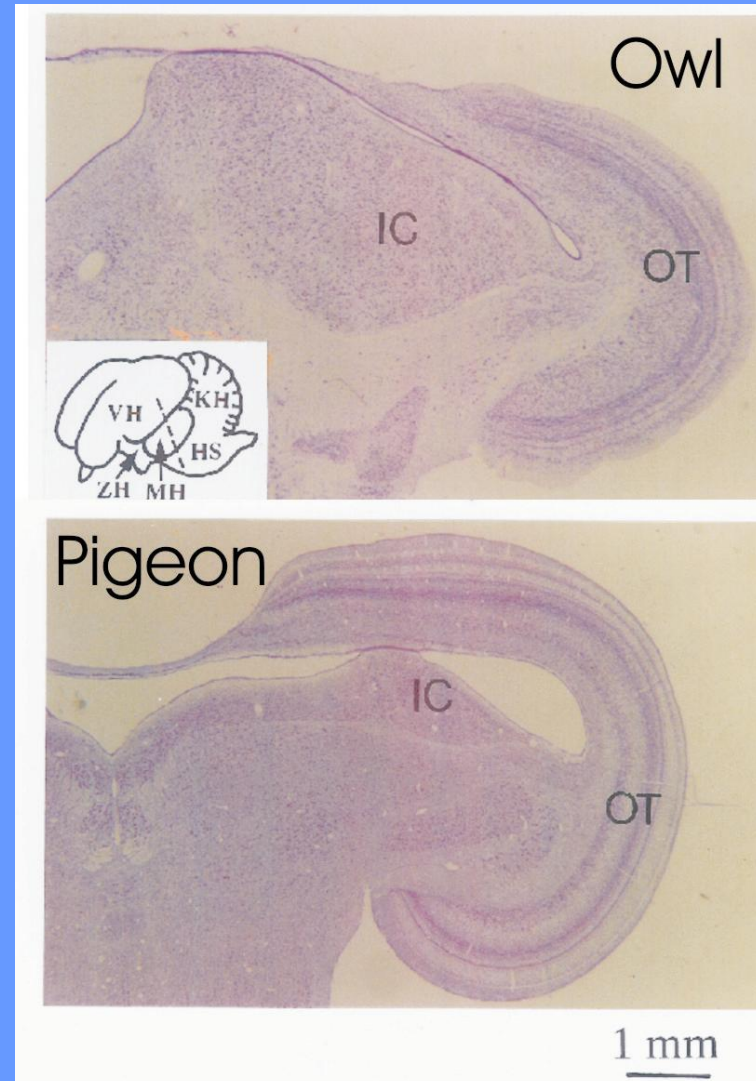
# Barn owls as model system for sound localization

Facial ruff serves as a •  
sound amplifier

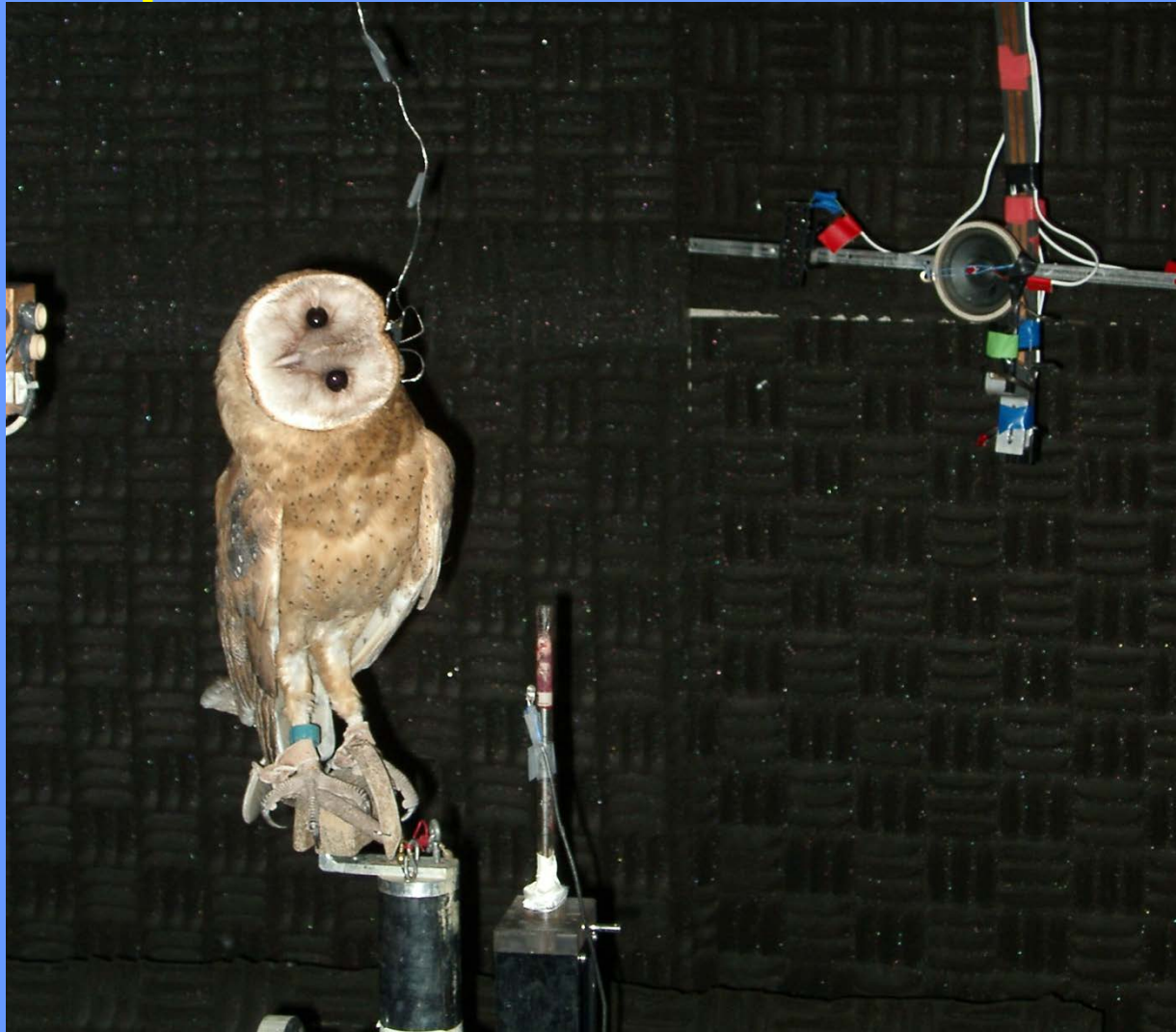
Asymmetric ears allow for •  
an increased spatial  
resolution in the vertical  
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Comb-like structures at the •  
leading edge of the wing  
reduce noise during flight

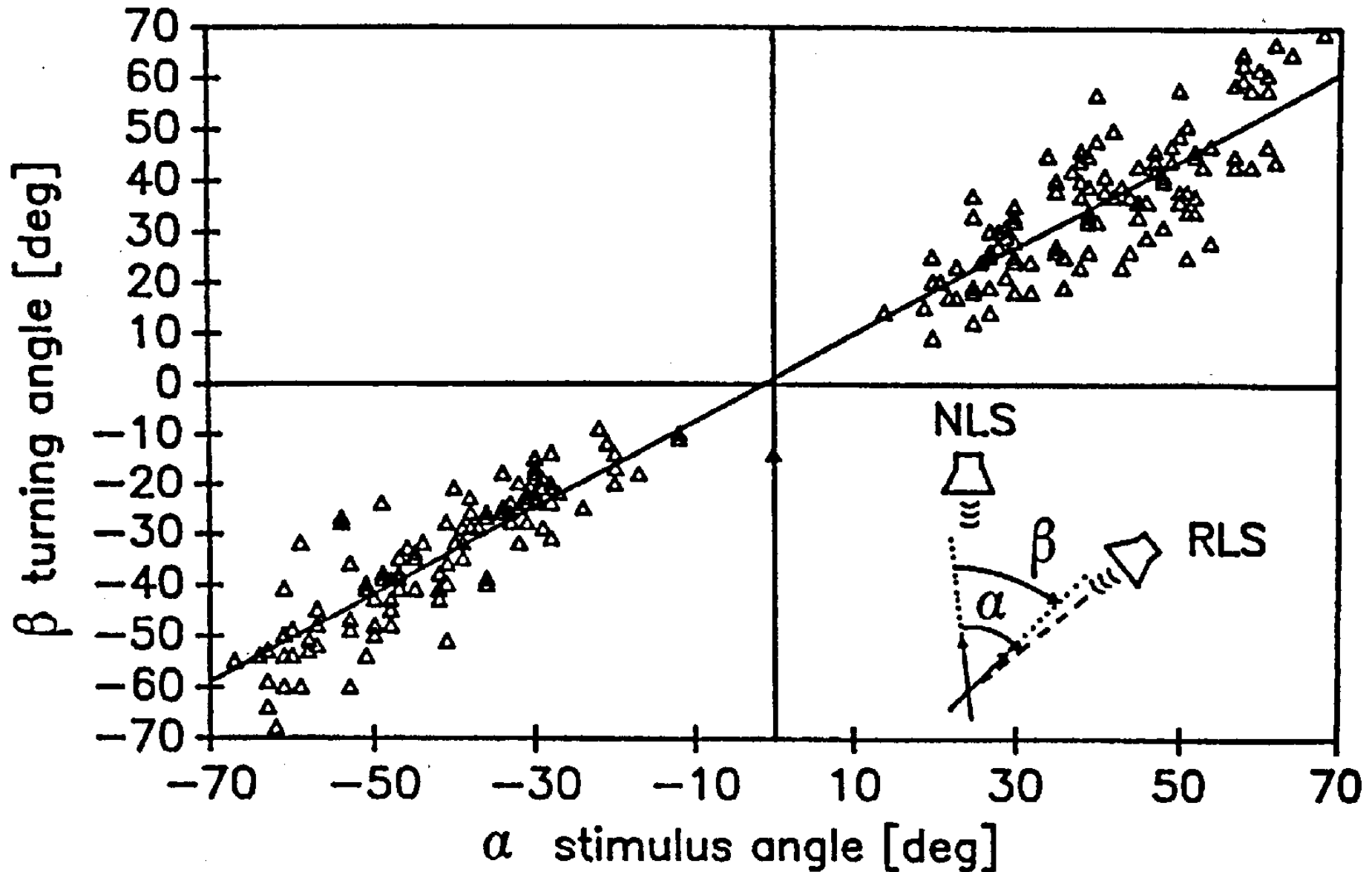
Brain structures involved •  
in the analysis of sound  
are enlarged



# Performing a psychoacoustic experiment with an owl



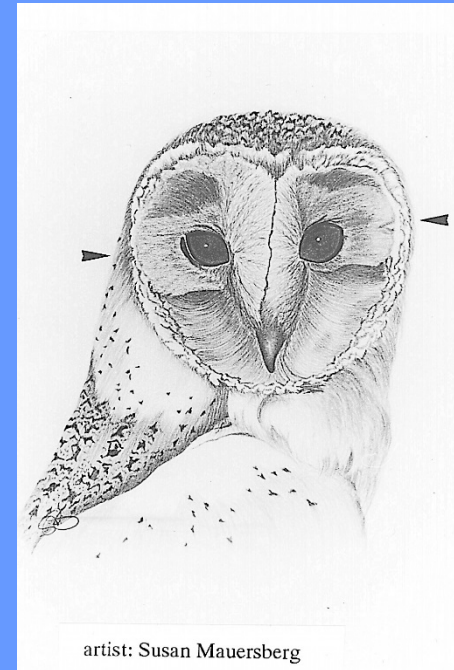
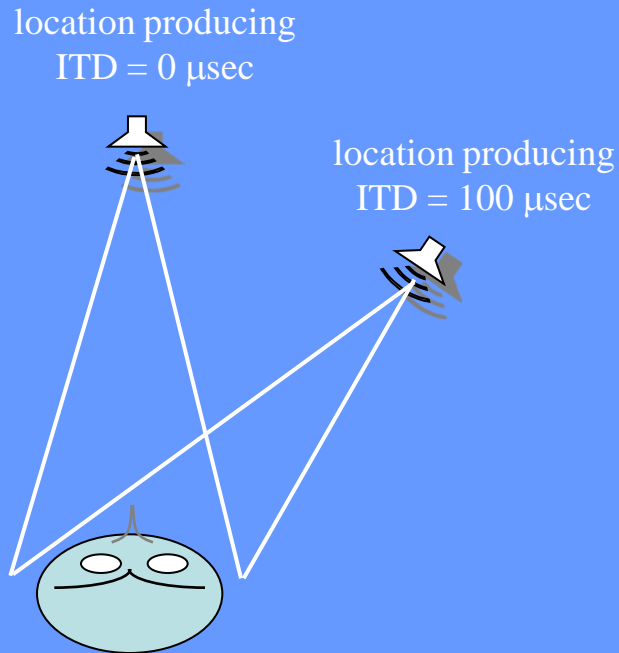
# Sound-localization with free-field stimuli



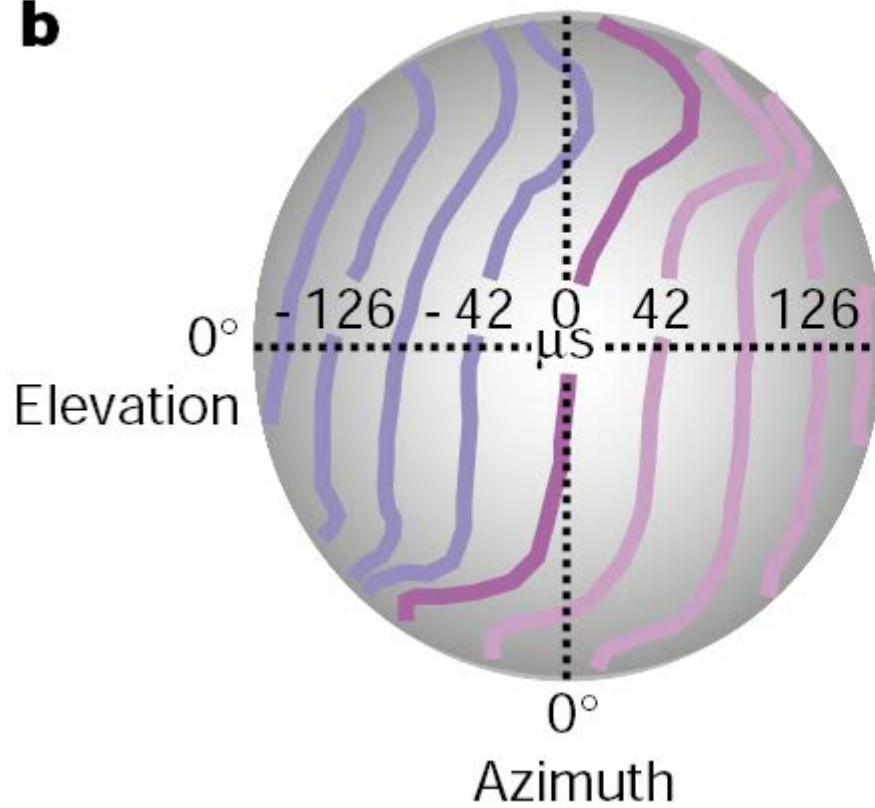
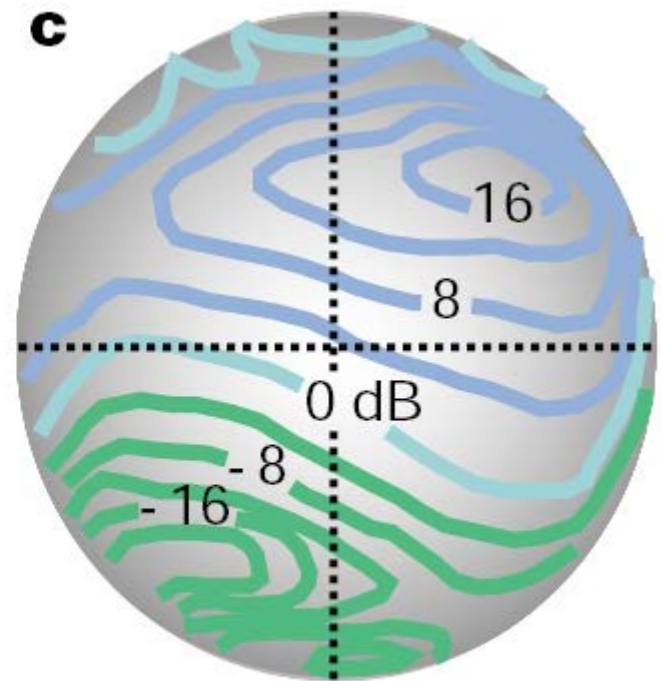
- The auditory localization cues:

- ITD - horizontal

- ILD - vertical



artist: Susan Mauersberg

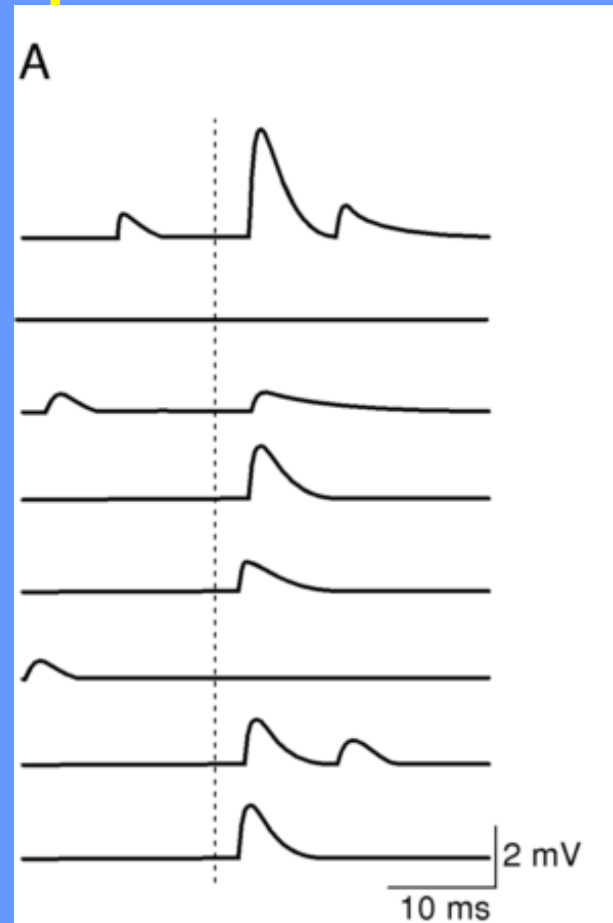
**b****c**

**Precision of sound localization in barn owls  
may be as good as 3 deg which corresponds to  
6-10  $\mu$ s.**



# Action potential

# Postsynaptic potentials



These signals are the “language” of neural processing.

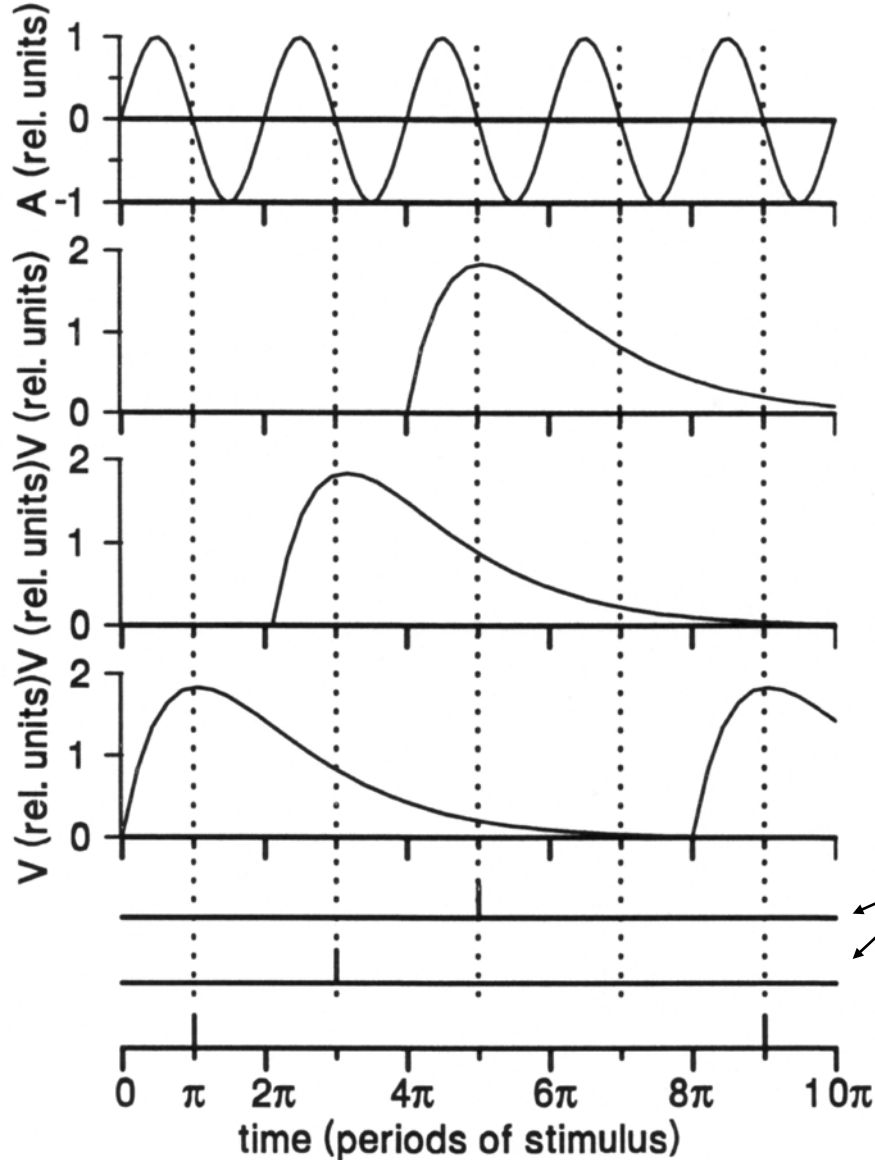
# Durations of events

- Typical duration of action potential: 1ms
- Typical duration of post-synaptic potentials: 5-10 ms
- Precision of sound localization by interaural time difference: 6-10  $\mu$ s

What has to be explained is

Factor of 500-1000

# The principle of phase locking as a means to conserve time



Sinusoidal signal

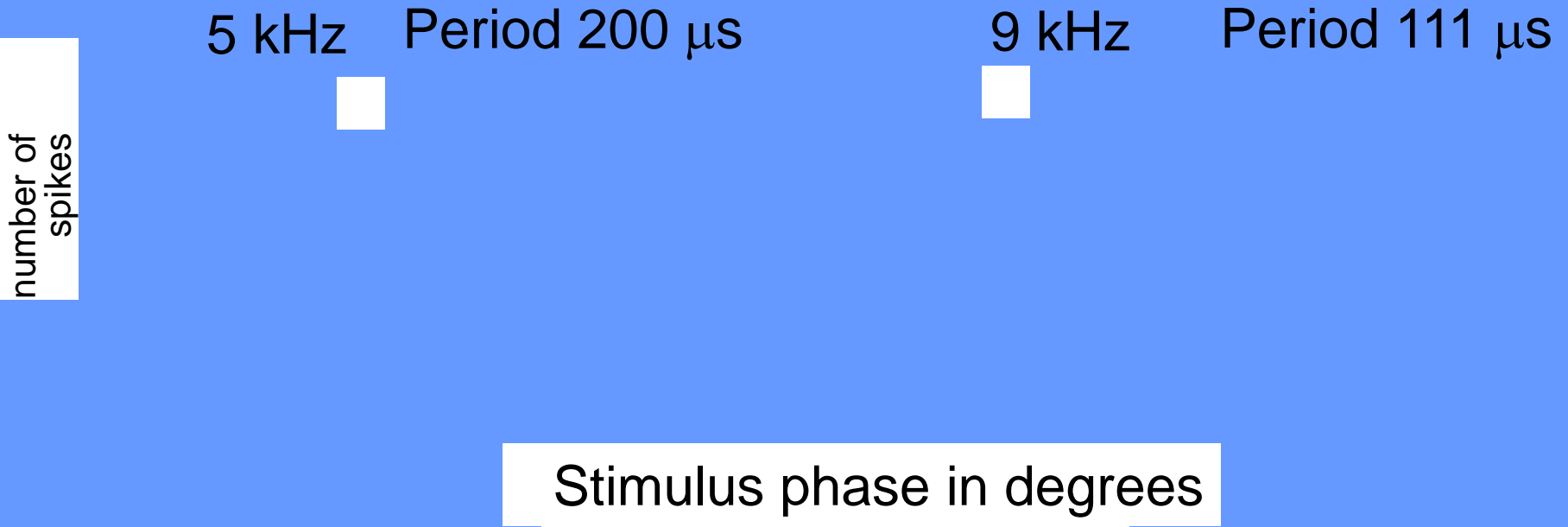
Presumed resulting post-synaptic potential

Registered signal in computer

Note that in this example the response always occurs at a phase of 180 degrees.

# Phase locking in the barn owl

Phase locking can be measured by plotting spike arrival times with respect to the period of the stimulus tone.

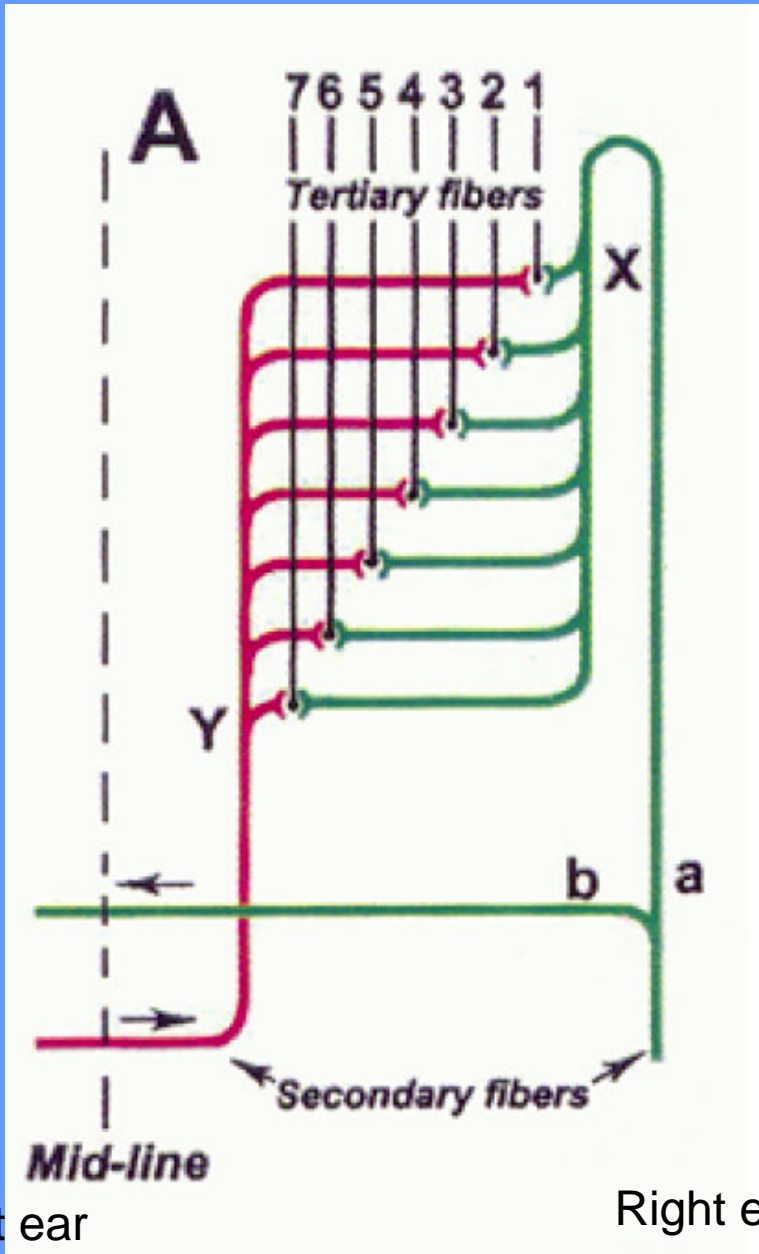


Precision of phase locking is 35 μs at 5 kHz (Koeppel (1997)).

# Jefferess model (1948)

**Coincident detector neurons**

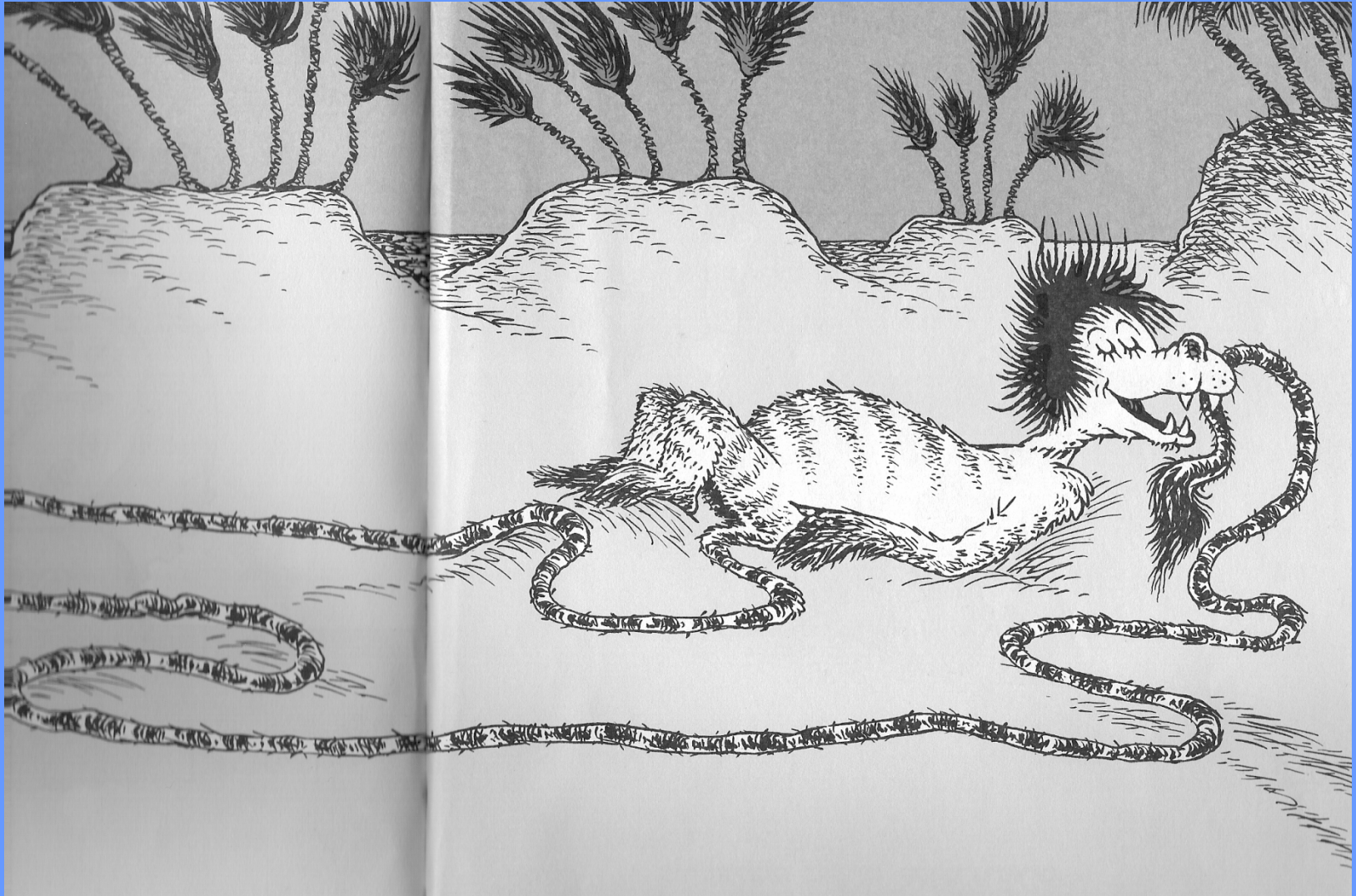
# Jefferess model (1948)



left ear

Right ear

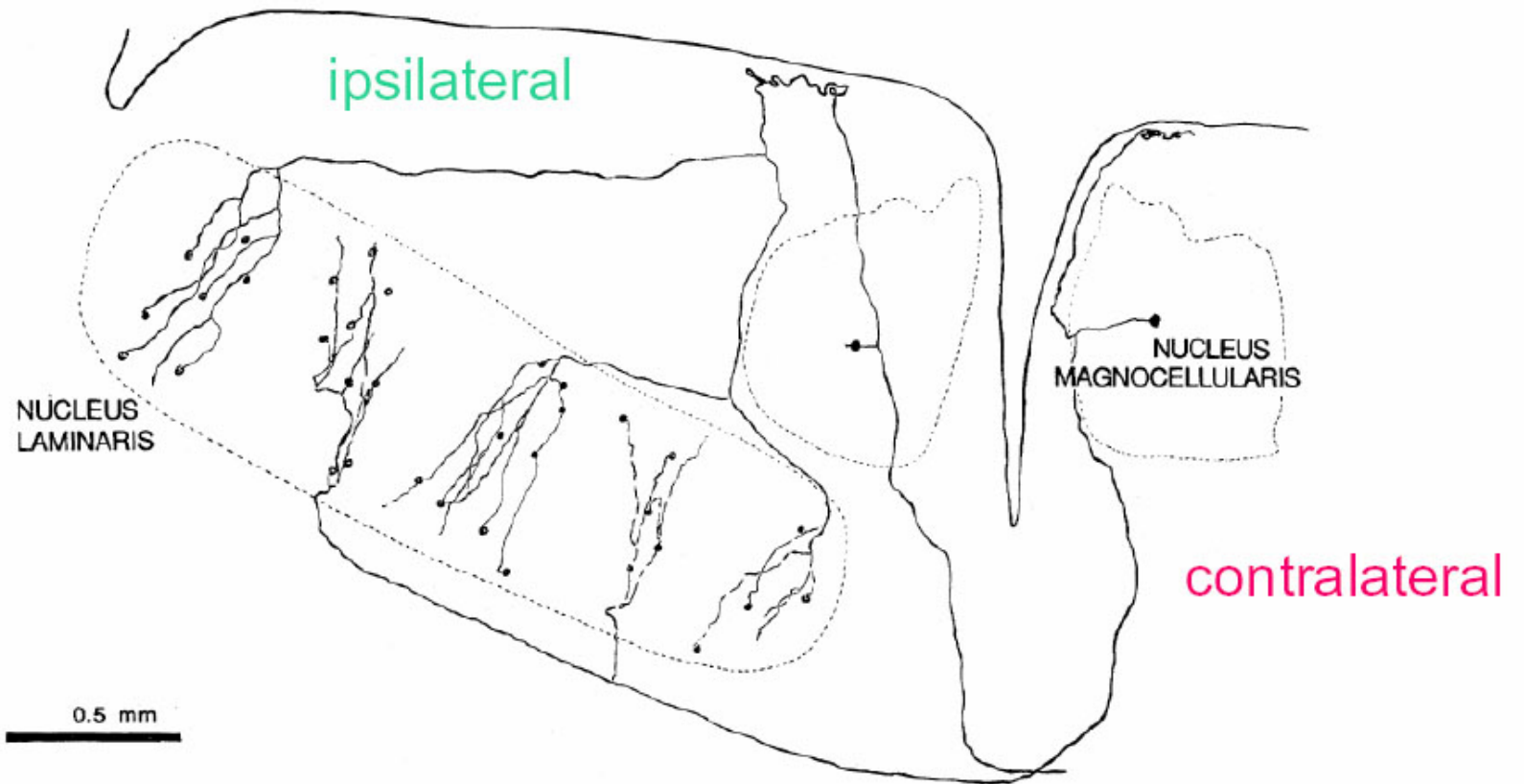
# Delay lines



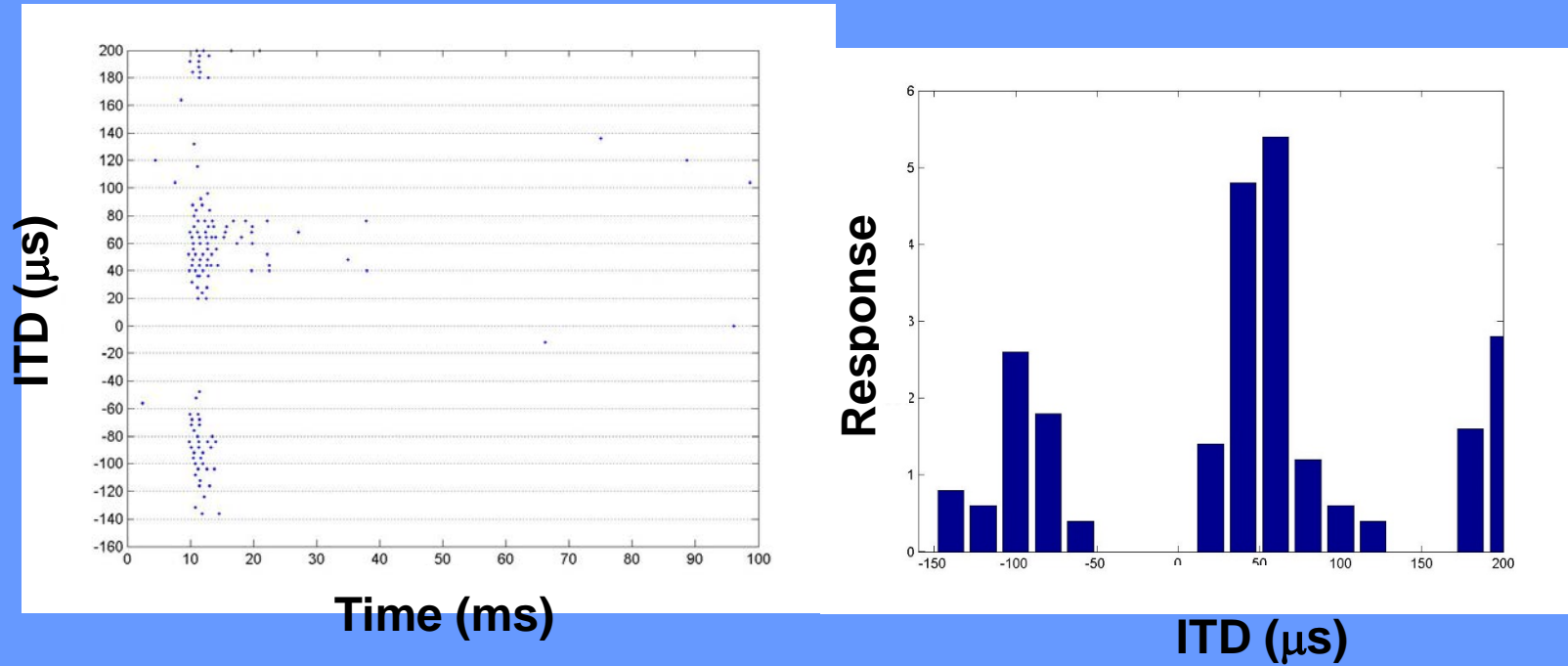
Does the brain compute ITDs as  
Jefferees suggested?

Nucleus Laminaris / Medial Superior Olive -  
sites of binaural convergence

# Anatomical evidence for Jeffress model



# ITD curves in Inferior colliculus



# SOUND LOCALIZATION

# GAZE CONTROL

Forebrain

Sensory/Association Areas

Archistriatum (FEF)

Thalamus

Ovoidalis (MGN)

Rotundus (Pulvinar)

Midbrain

Inferior Colliculus central n.

Inferior Colliculus external n.

Optic Tectum (SC)

VLVp (LSO/DNLL)

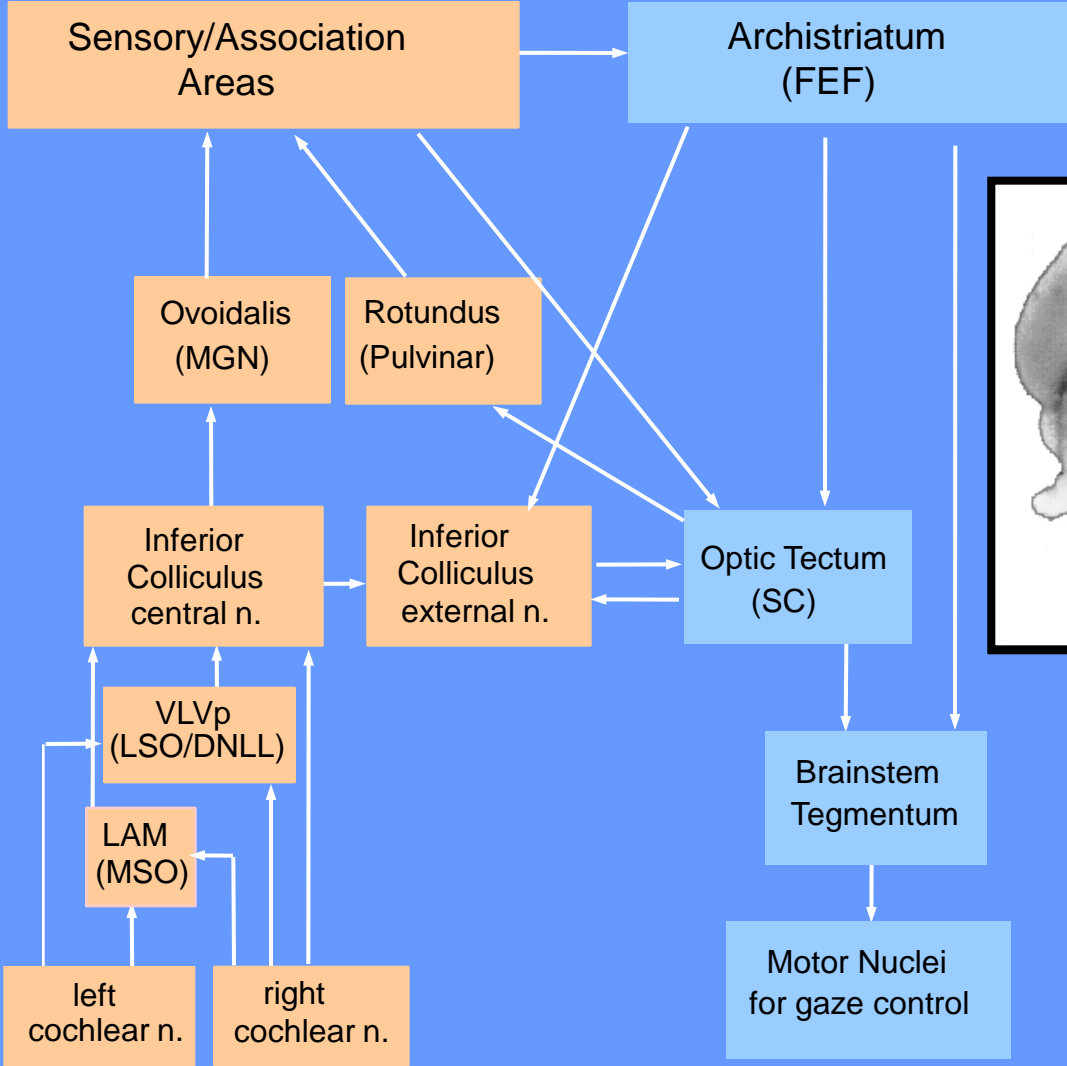
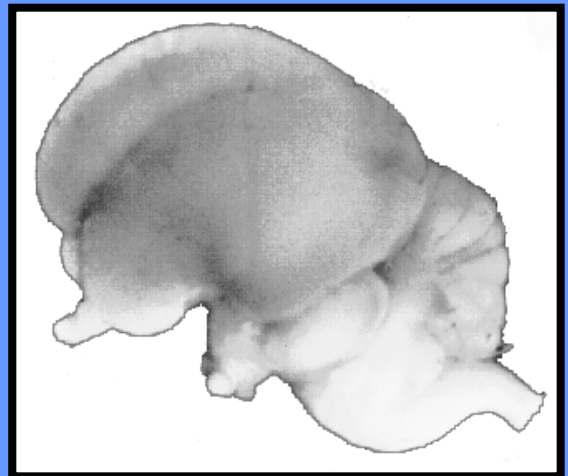
LAM (MSO)

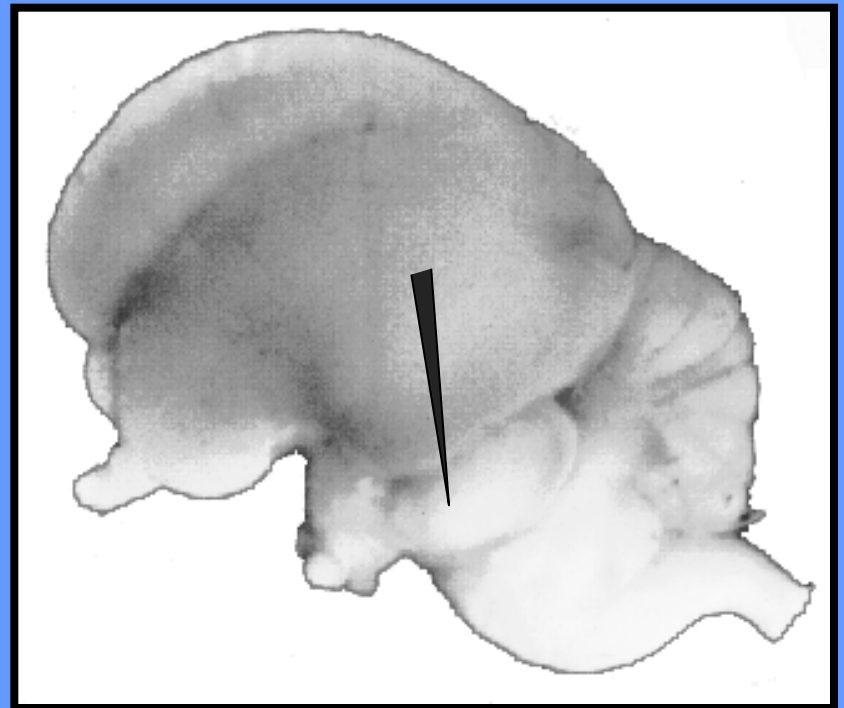
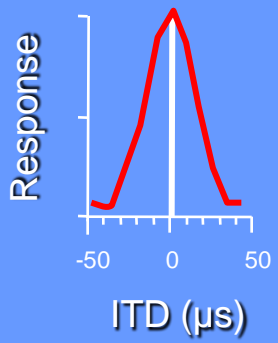
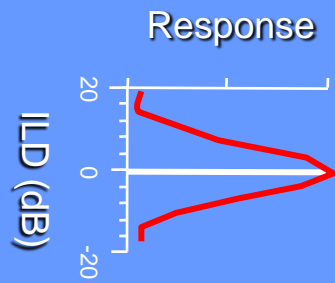
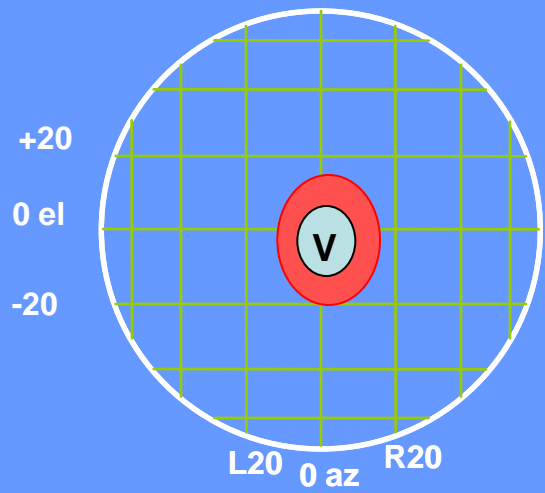
left cochlear n.

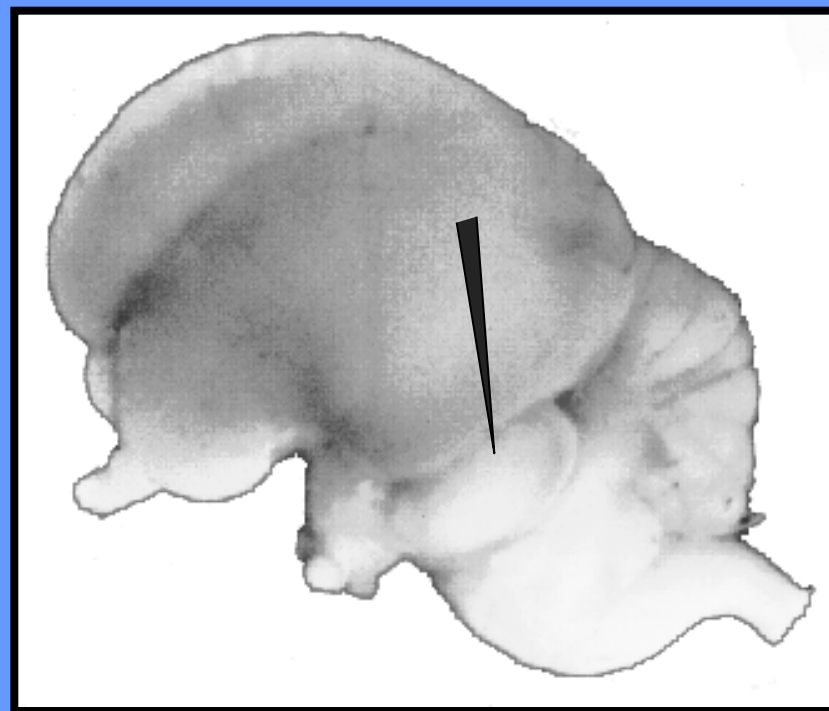
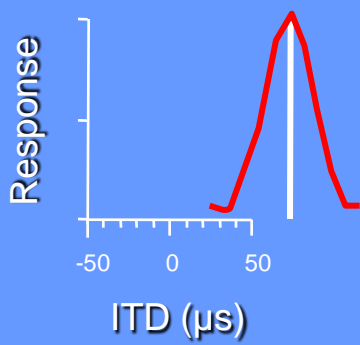
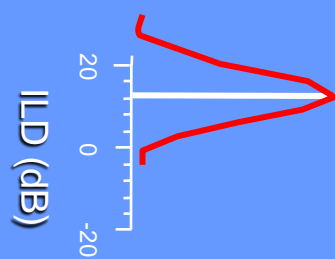
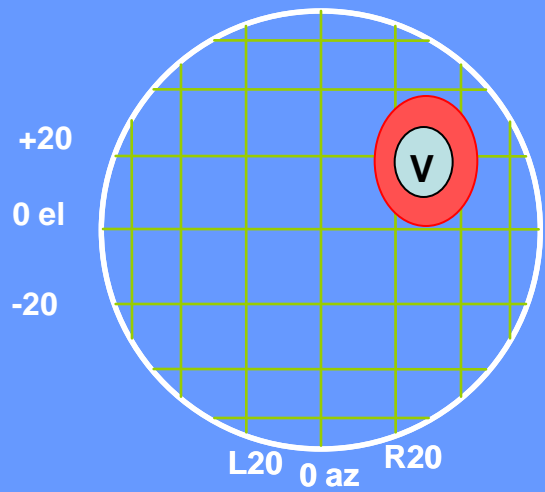
right cochlear n.

Brainstem Tegmentum

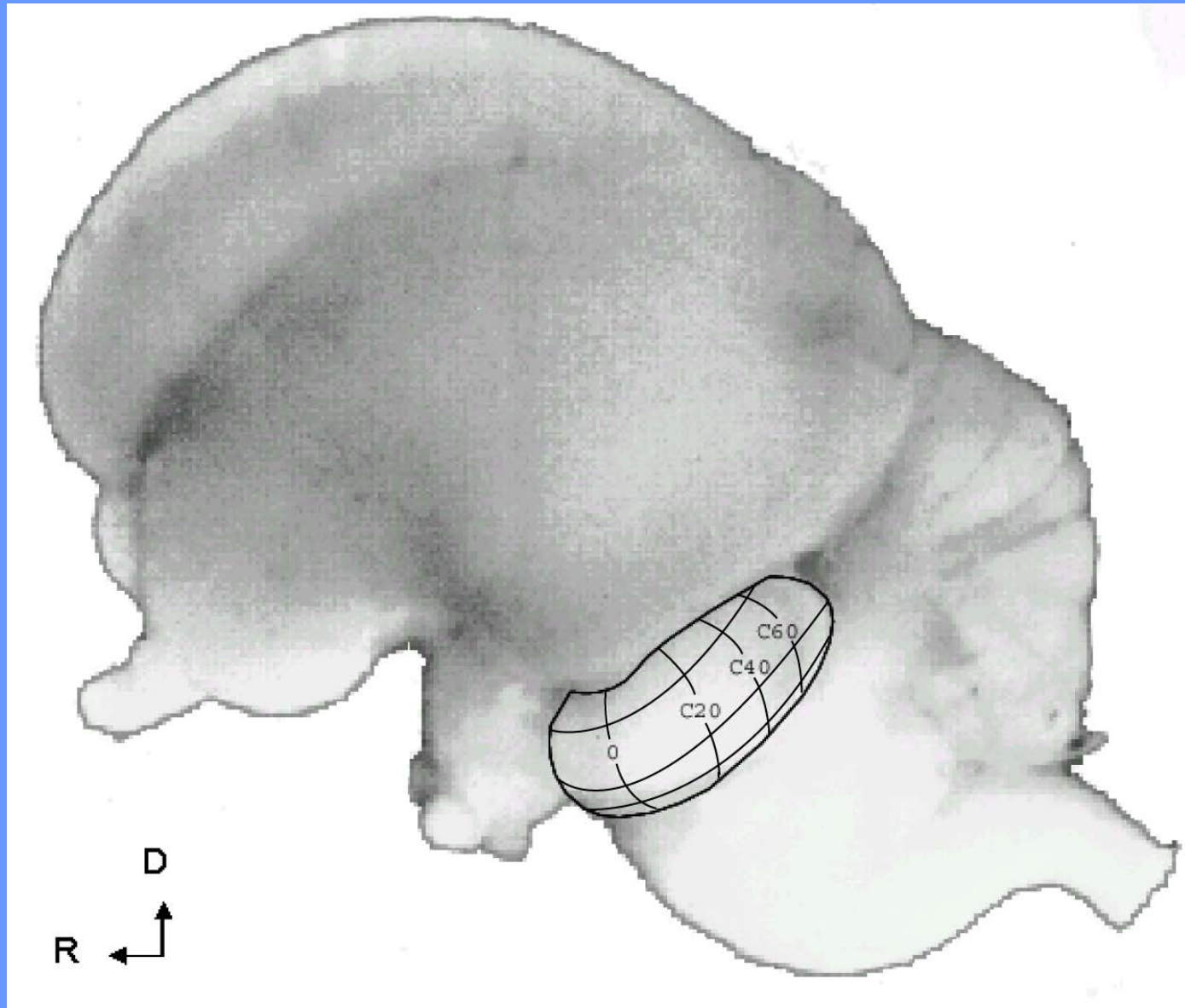
Motor Nuclei for gaze control



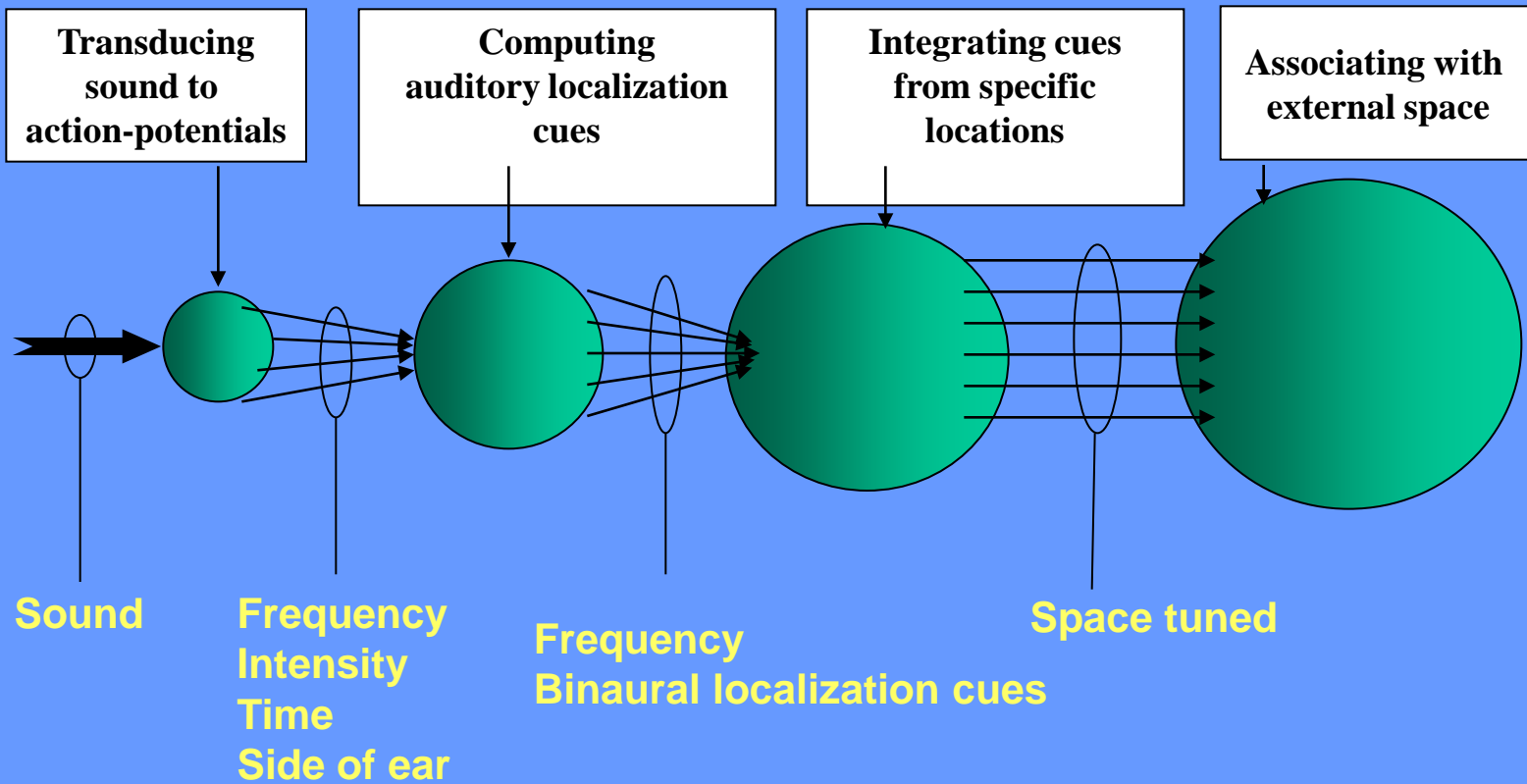




# Visual and auditory maps in the OT



# Computational map

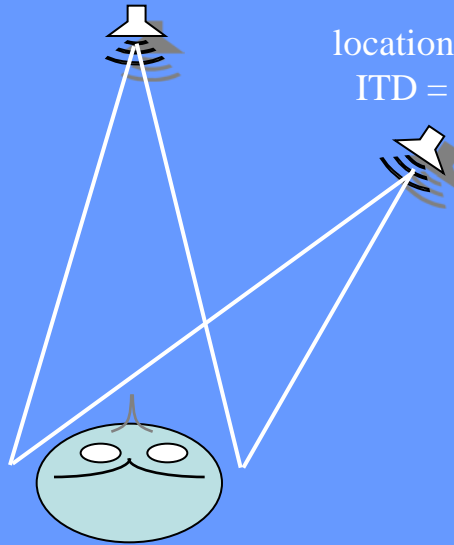


# Computational maps

## The matching problem

location producing  
ITD = 0  $\mu$ sec

location producing  
ITD = 100  $\mu$ sec



# Computational maps

## The matching problem

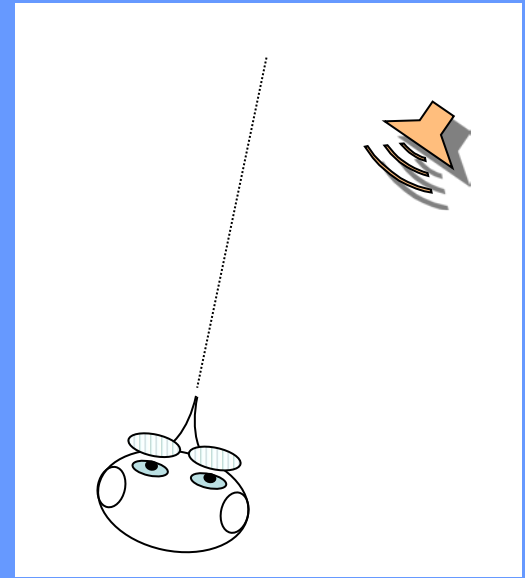
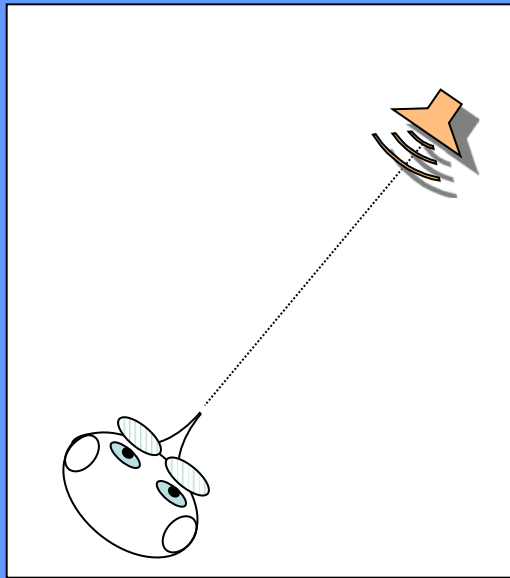
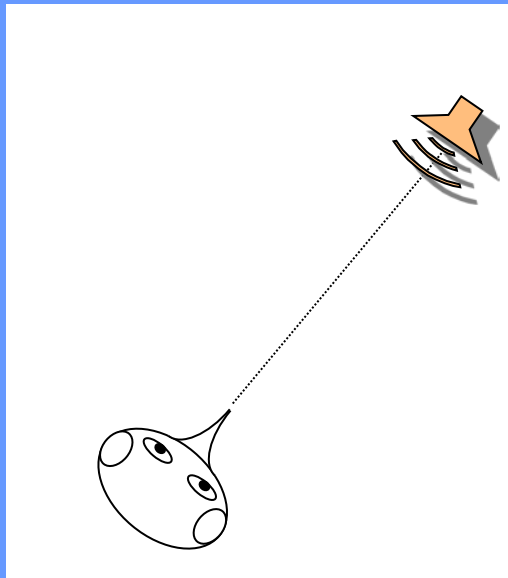
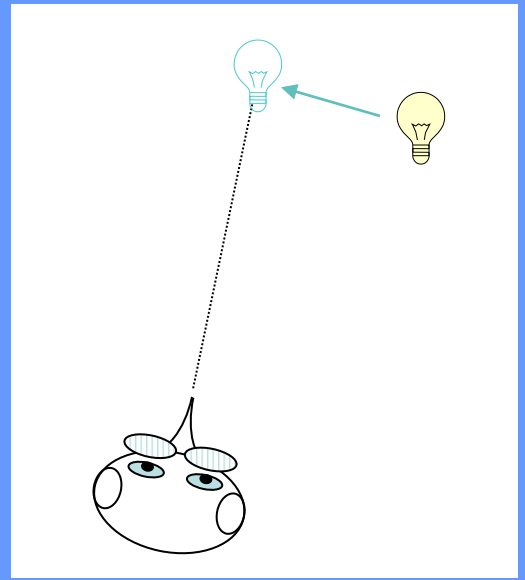
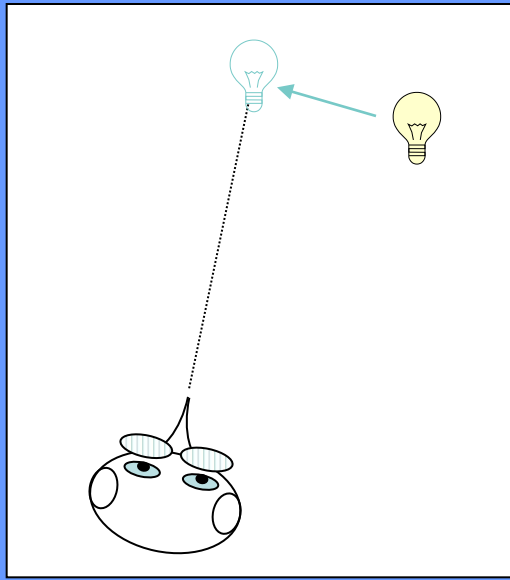
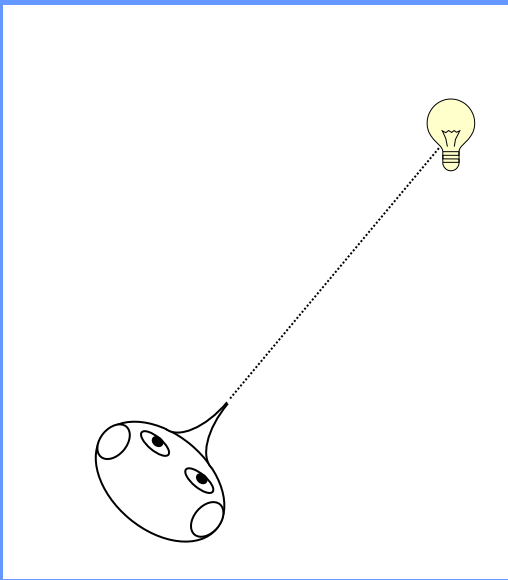
location producing  
ITD = 0  $\mu\text{sec}$



location producing  
ITD = 100  $\mu\text{sec}$







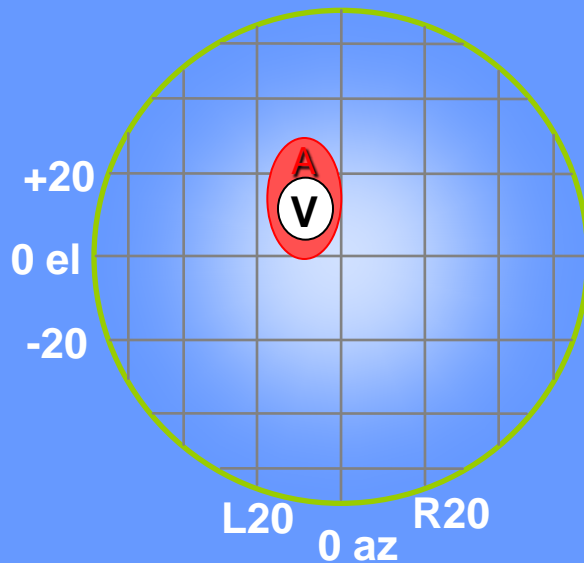
**Normal**

**Immediate Effect  
of Prisms**

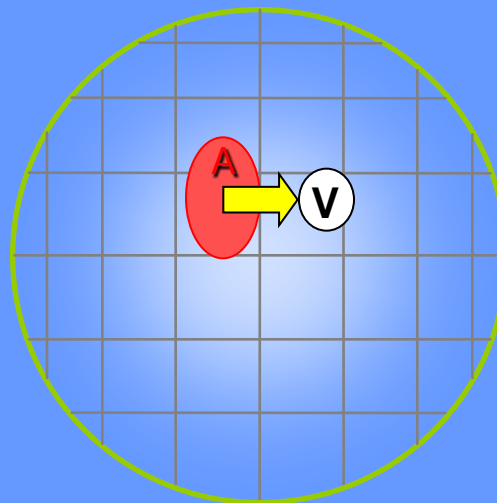
**Prism-adapted**

# Effect of prism experience on auditory tuning

Normal

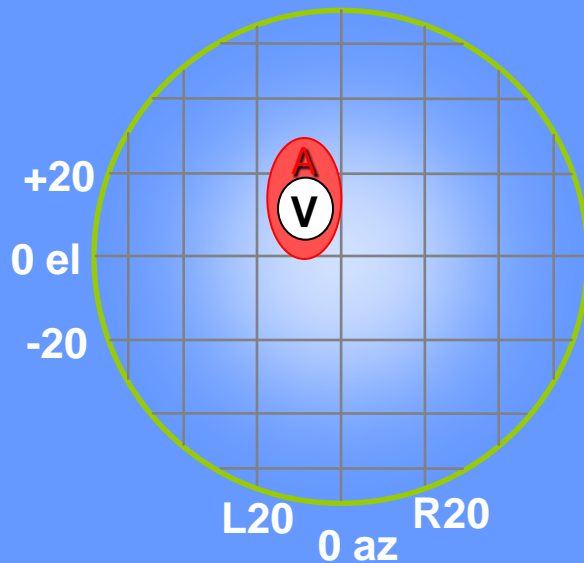


Immediate effect of prisms

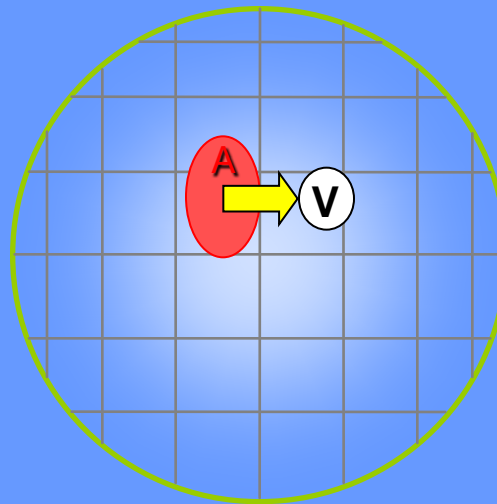


# Effect of prism experience on auditory tuning

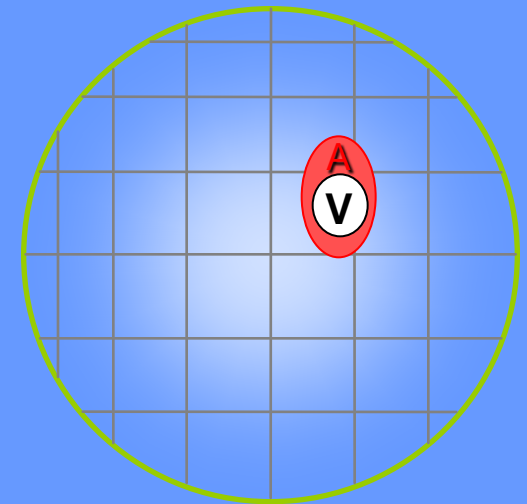
Normal



Immediate effect of prisms

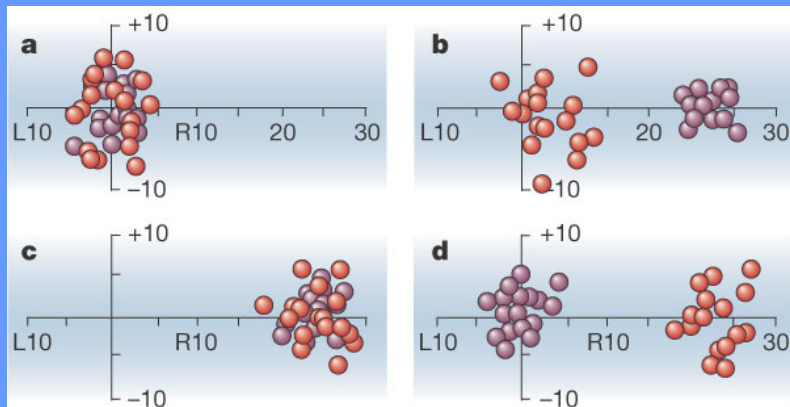


After 8 weeks of prism experience

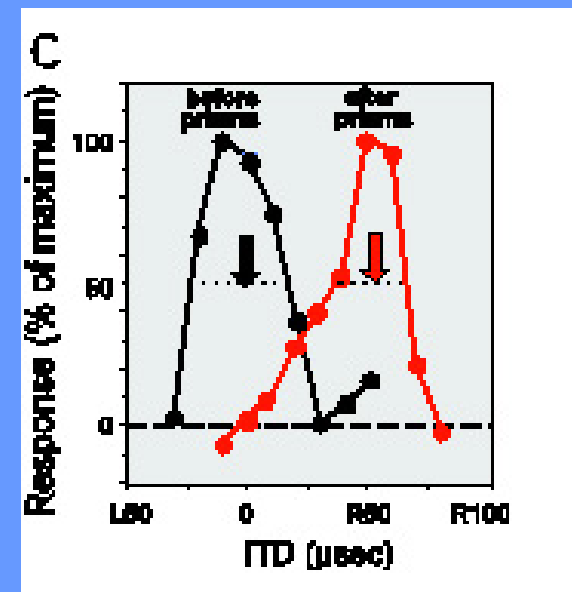


# Quantification of learning

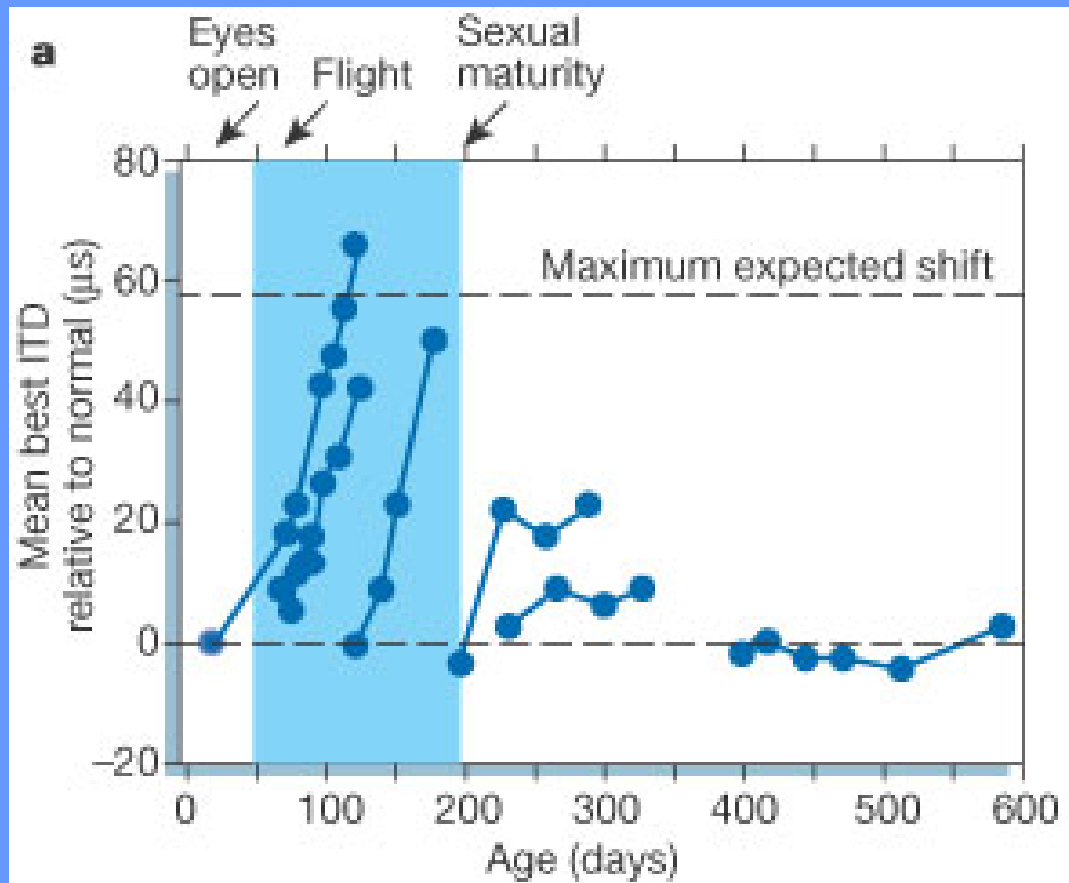
## 1. Behavioral test



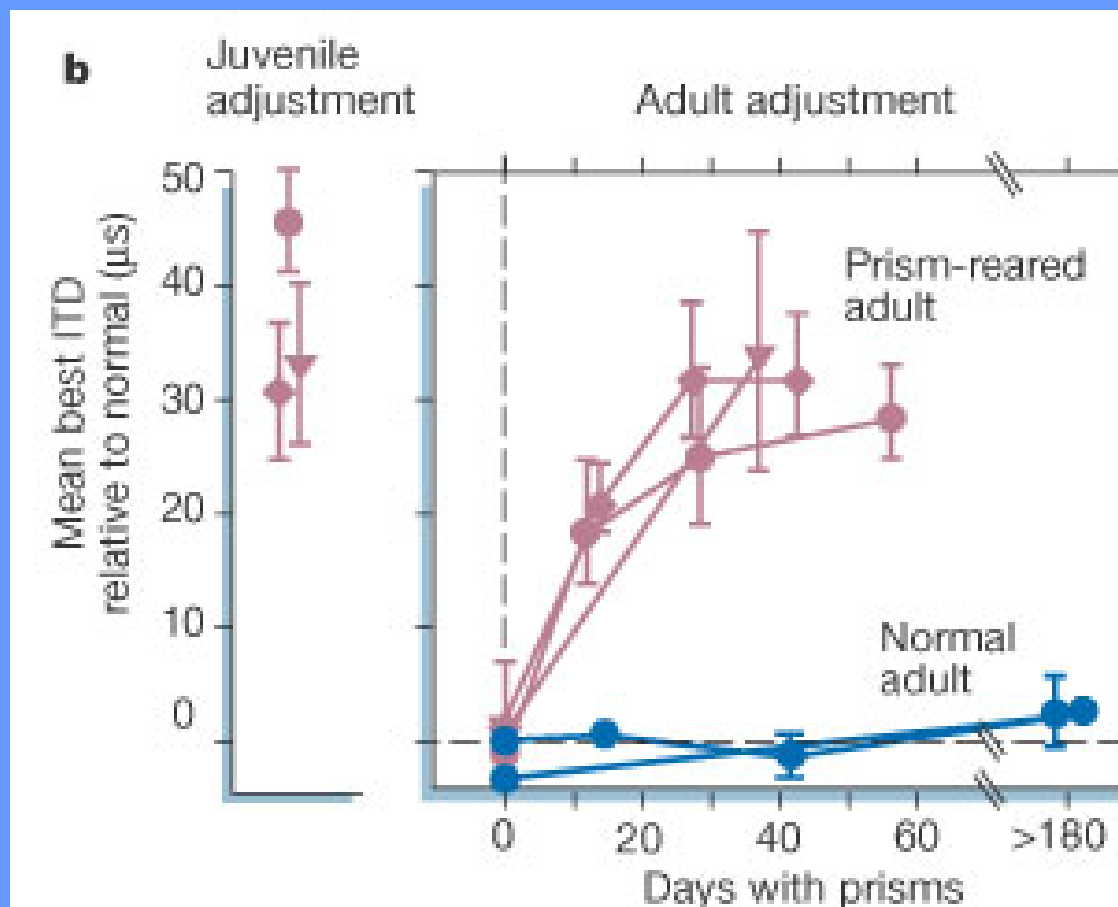
## 2. Physiological test



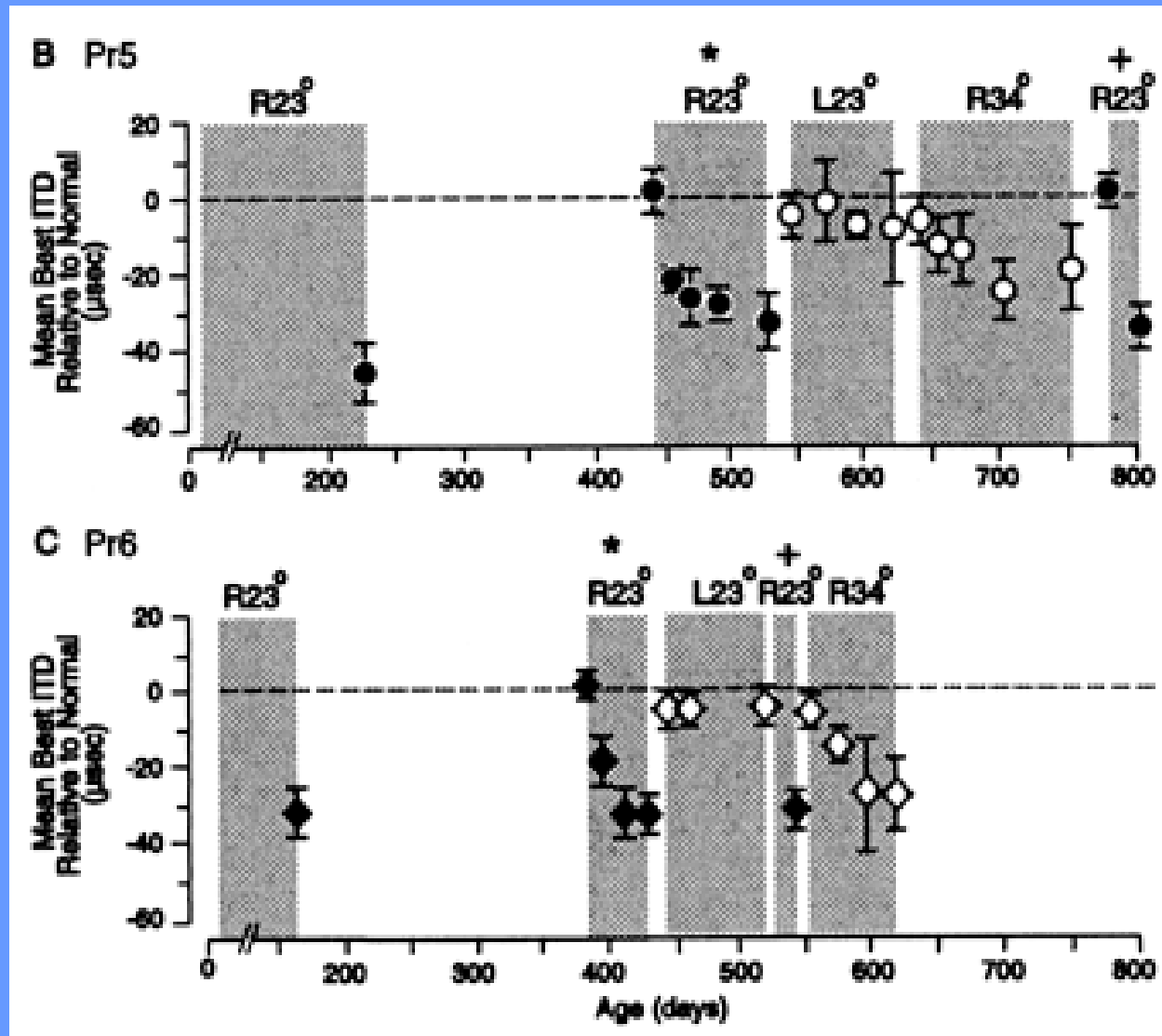
# Decline in learning with age



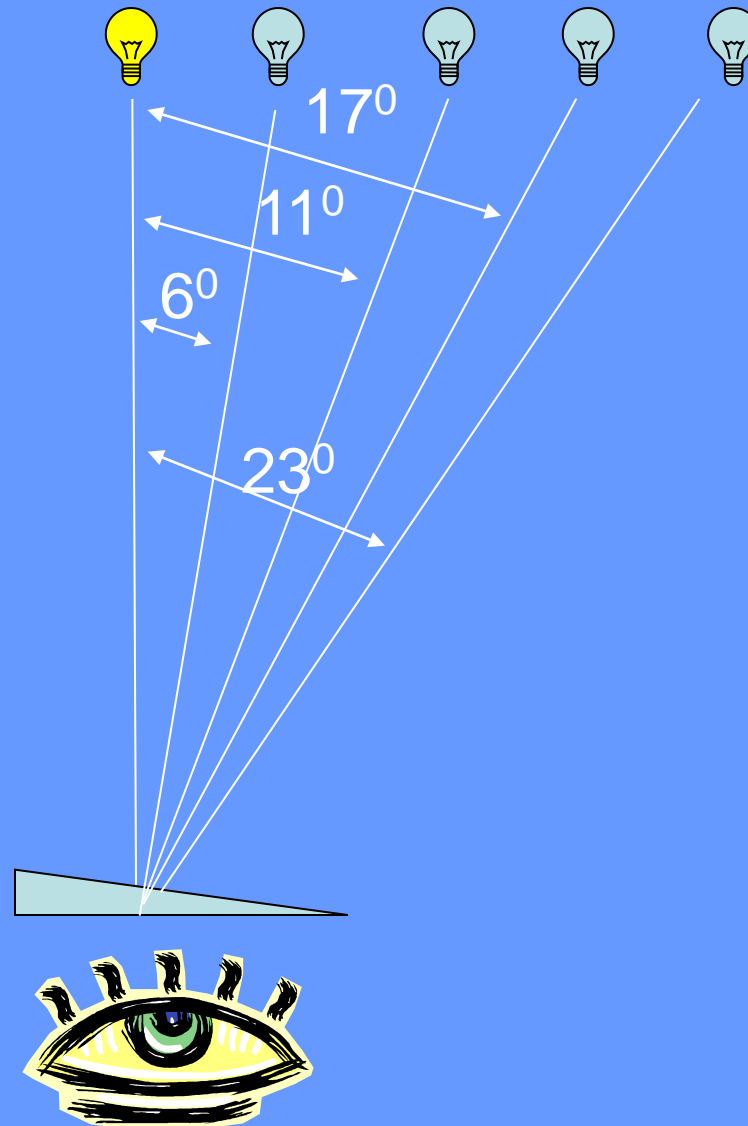
# Increased capacity for learning in adults that have had appropriate experience as juveniles



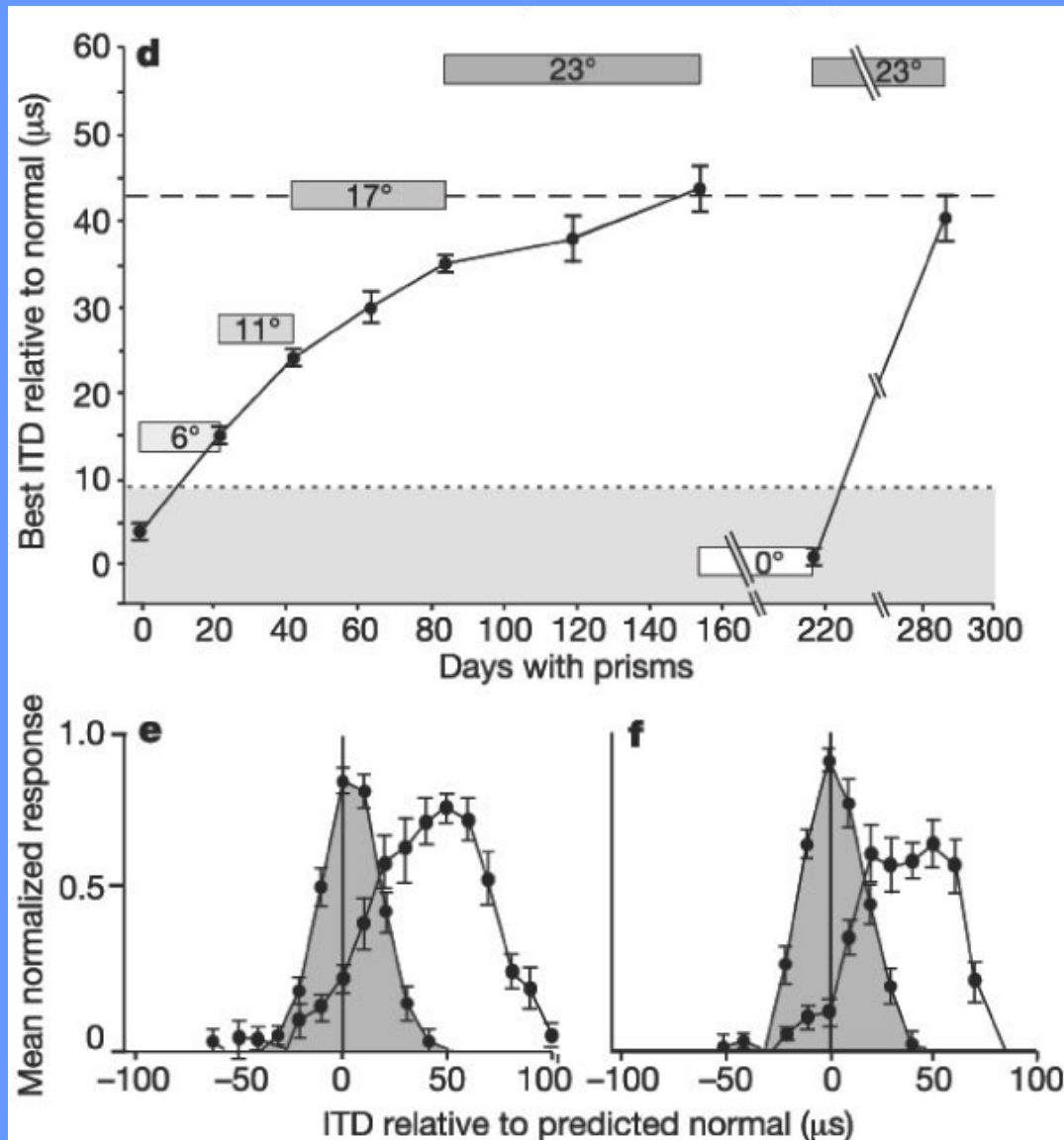
# Effects of juvenile experience on adult learning



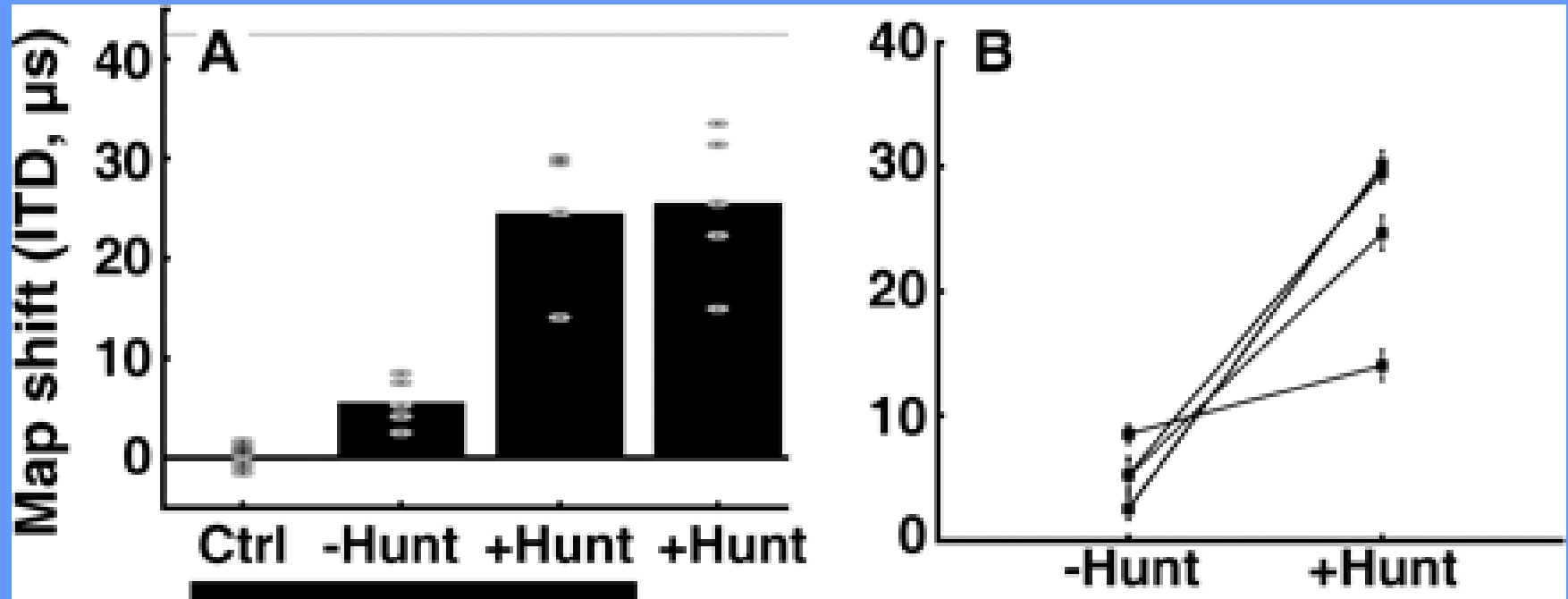
# Incremental learning



# Incremental learning



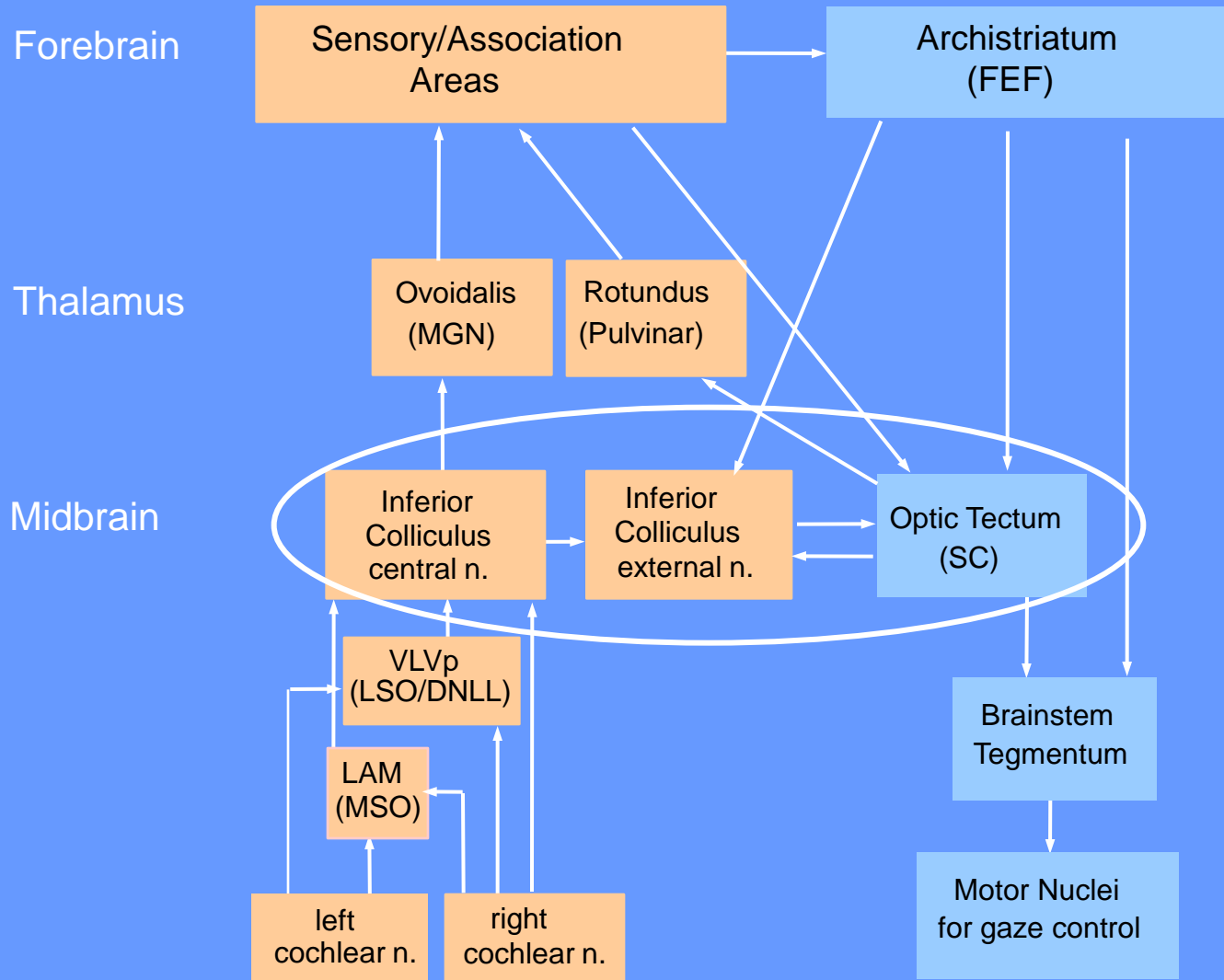
# Rich and lively experiences increase learning capacity in adults



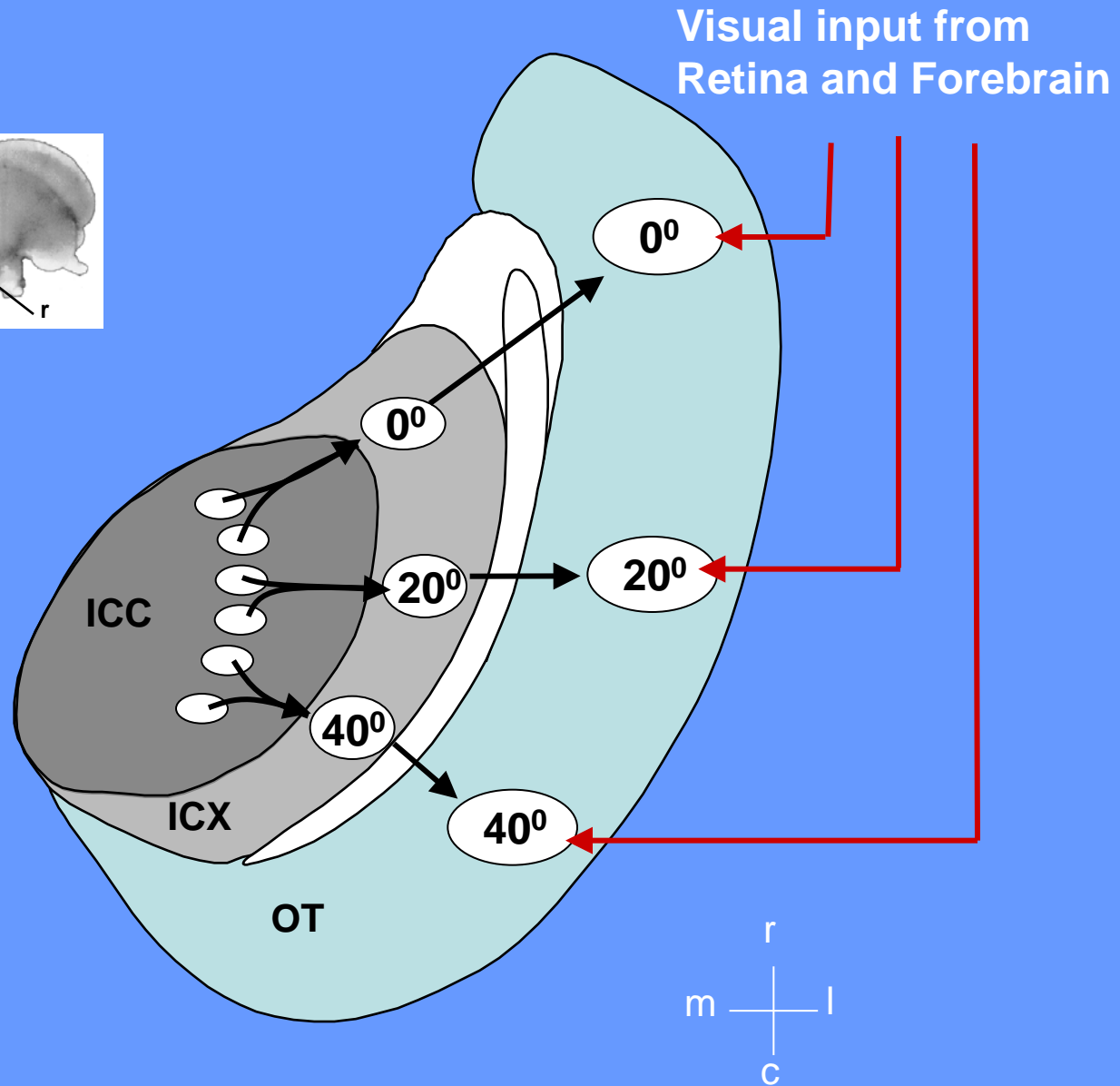
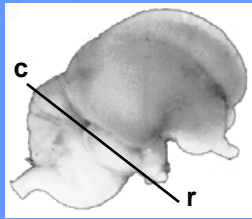
# Summary

- Decline in learning with age
- Increased capacity for learning in adults that have had appropriate experience as juveniles
- Incremental training improves learning
- Rich and lively experiences increase learning capacity in adults

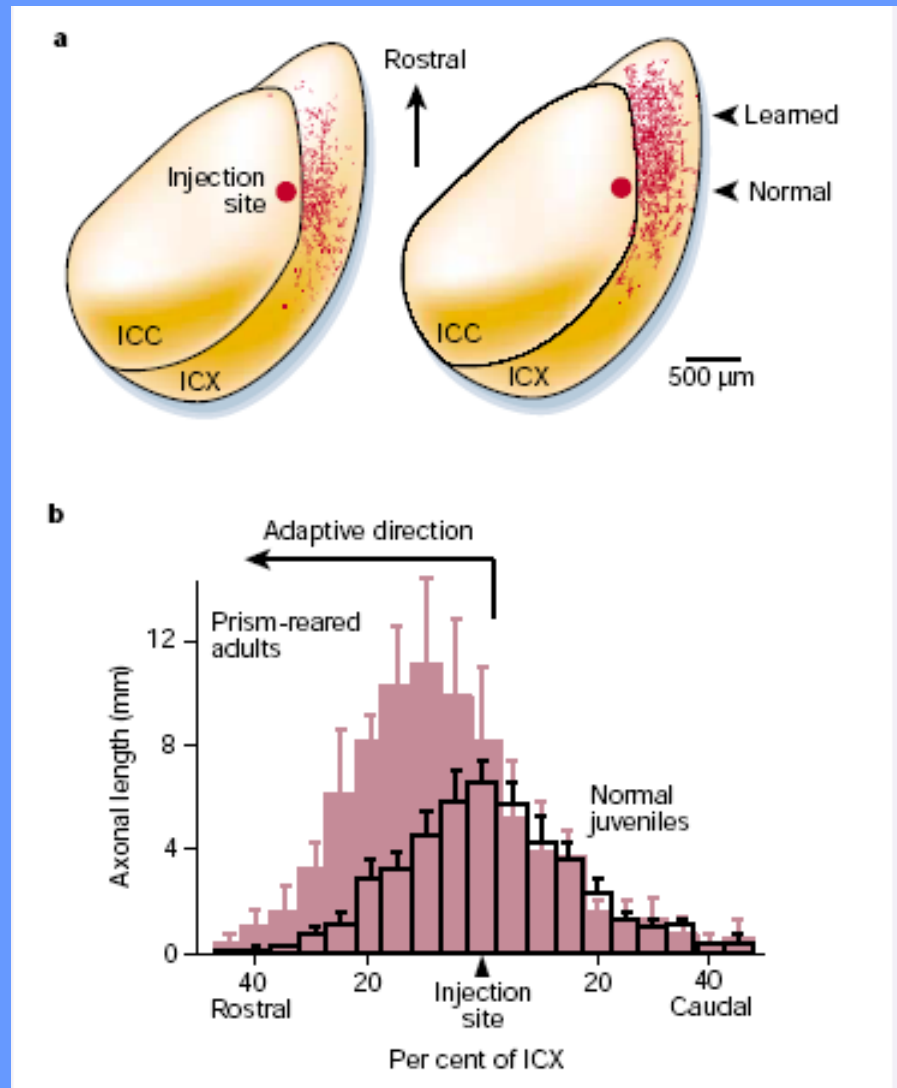
# Where is the site of plasticity?



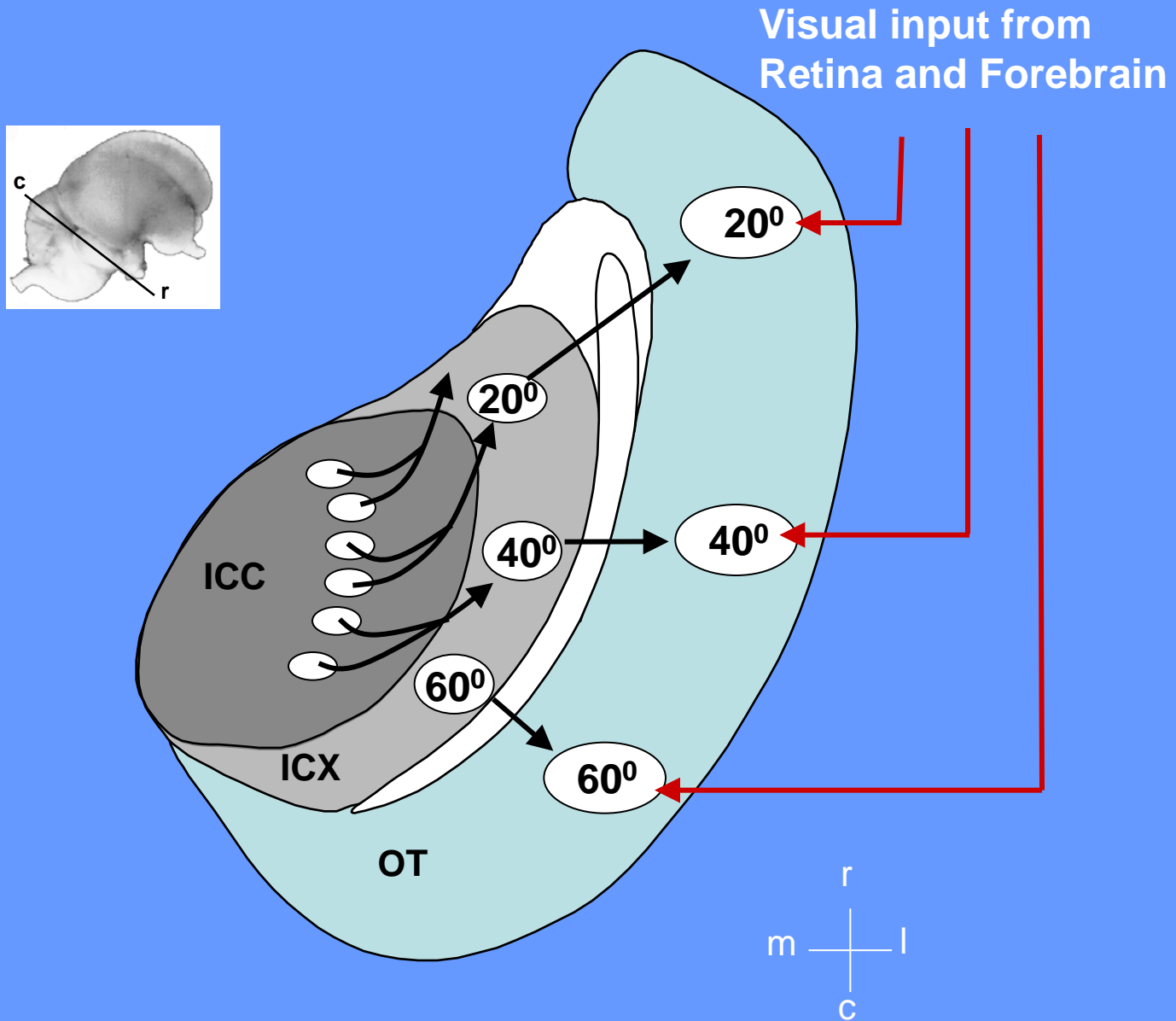
# Horizontal section through the tectal lobe



# Site of plasticity in the ICX



# After prism learning

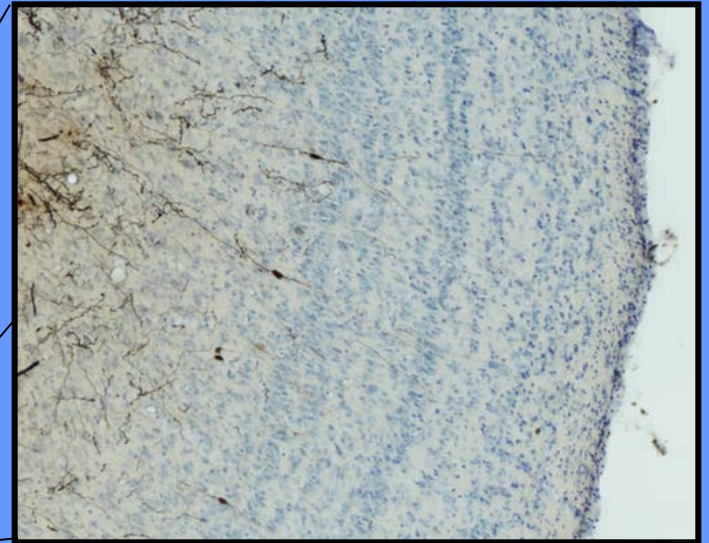
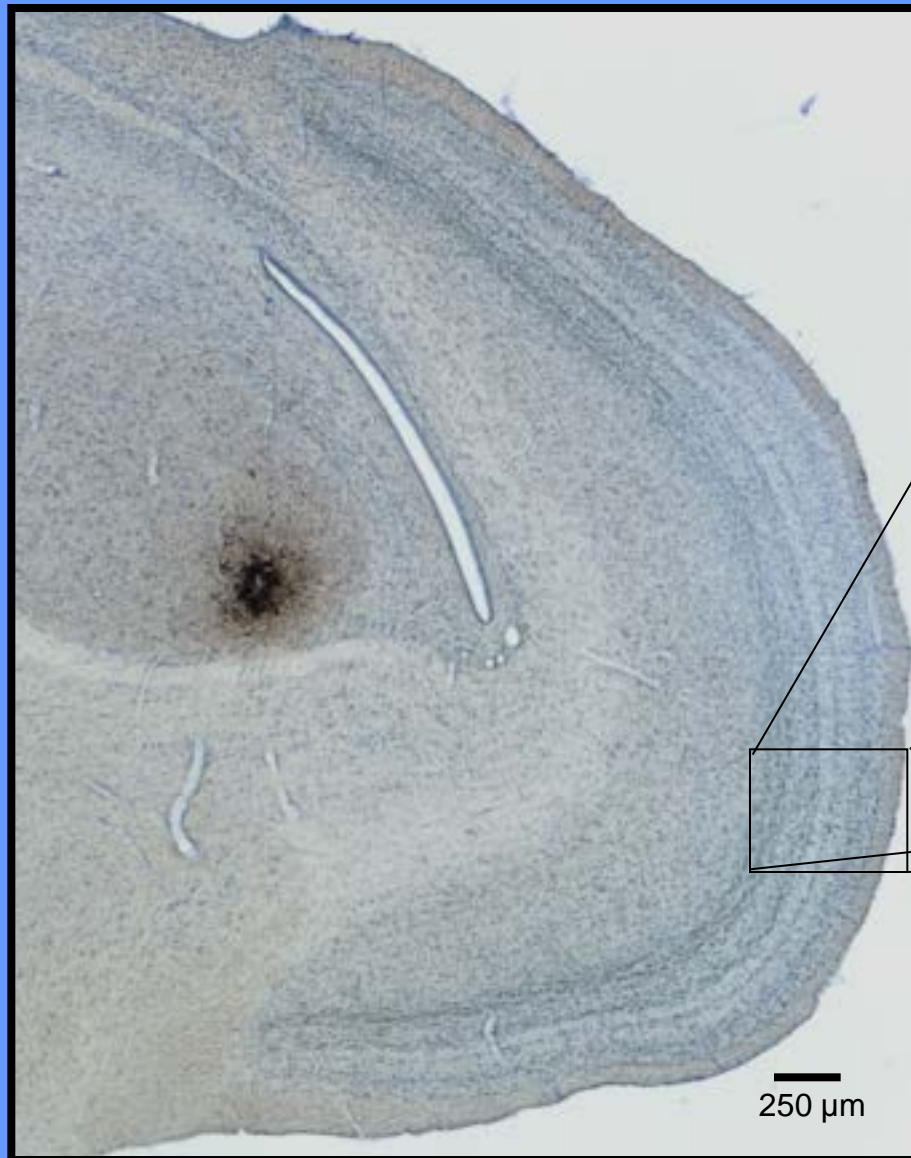


# The instructive signal

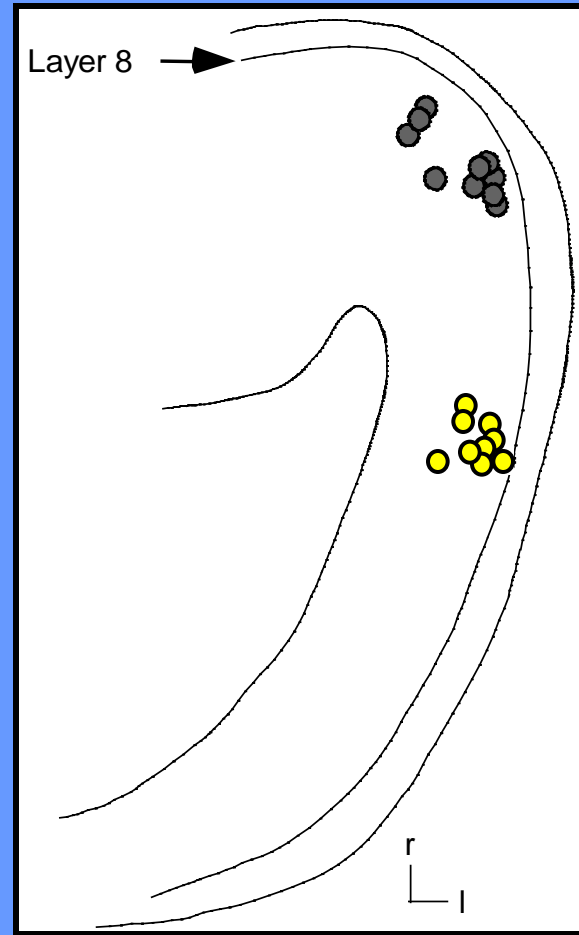
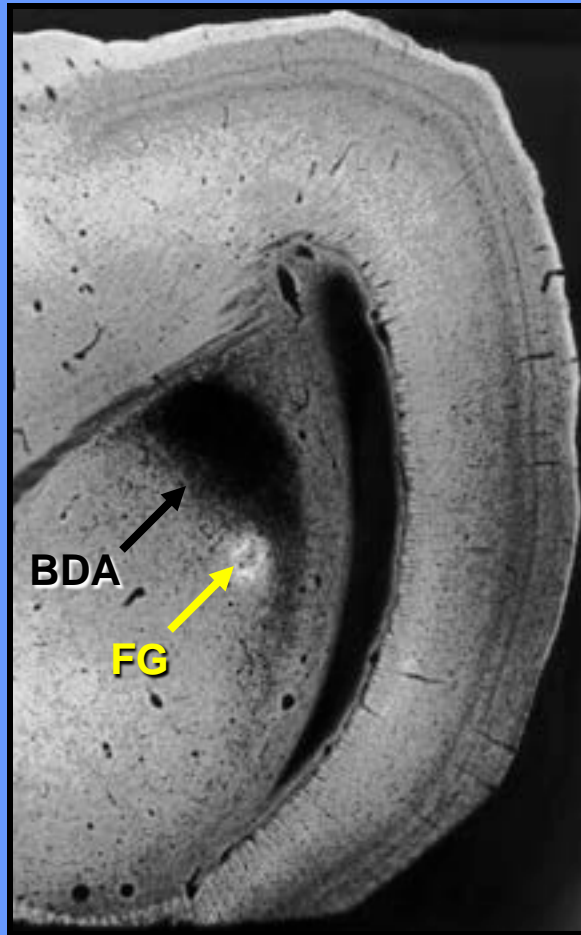
- Operates in the ICX
- Visually based

**Where is the instructive signal  
coming from?**

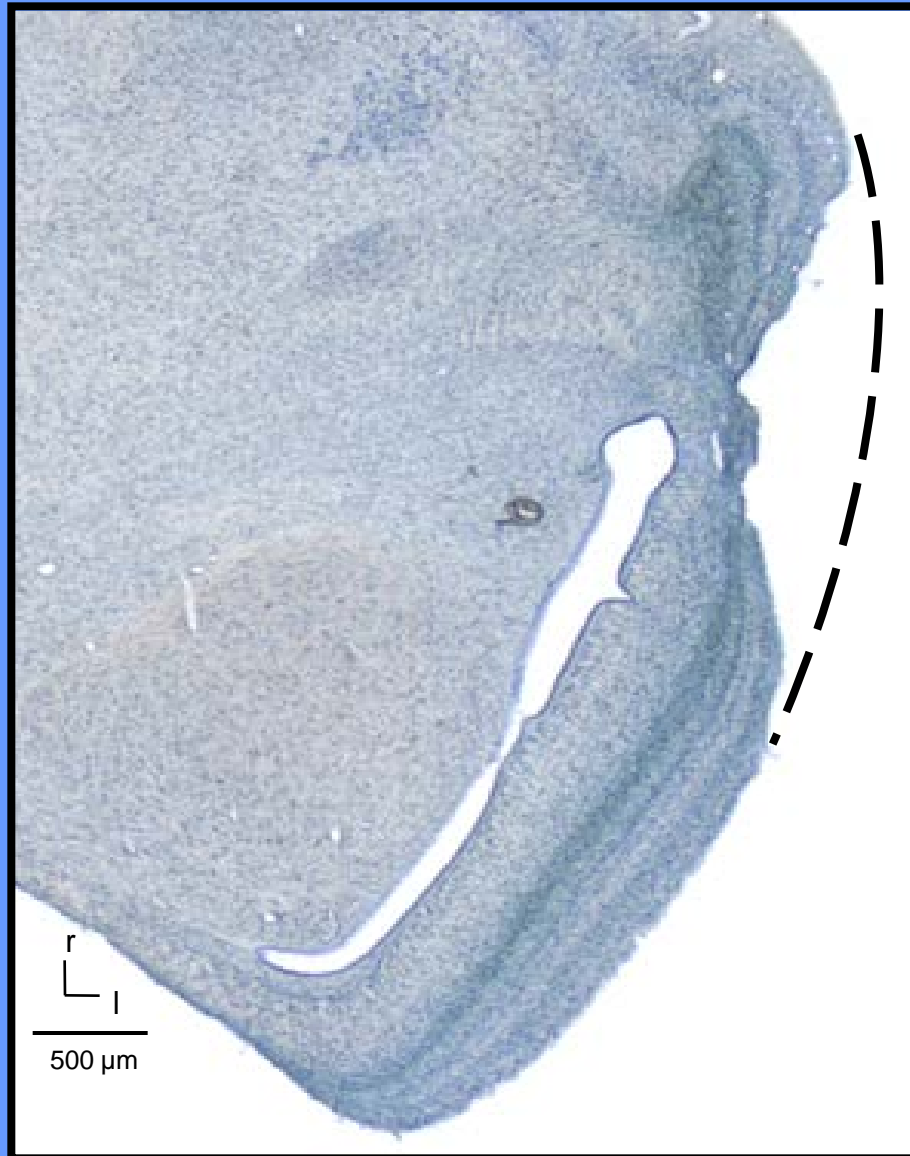
# BDA injection site in ICX



# Topography of the OT-ICX projection

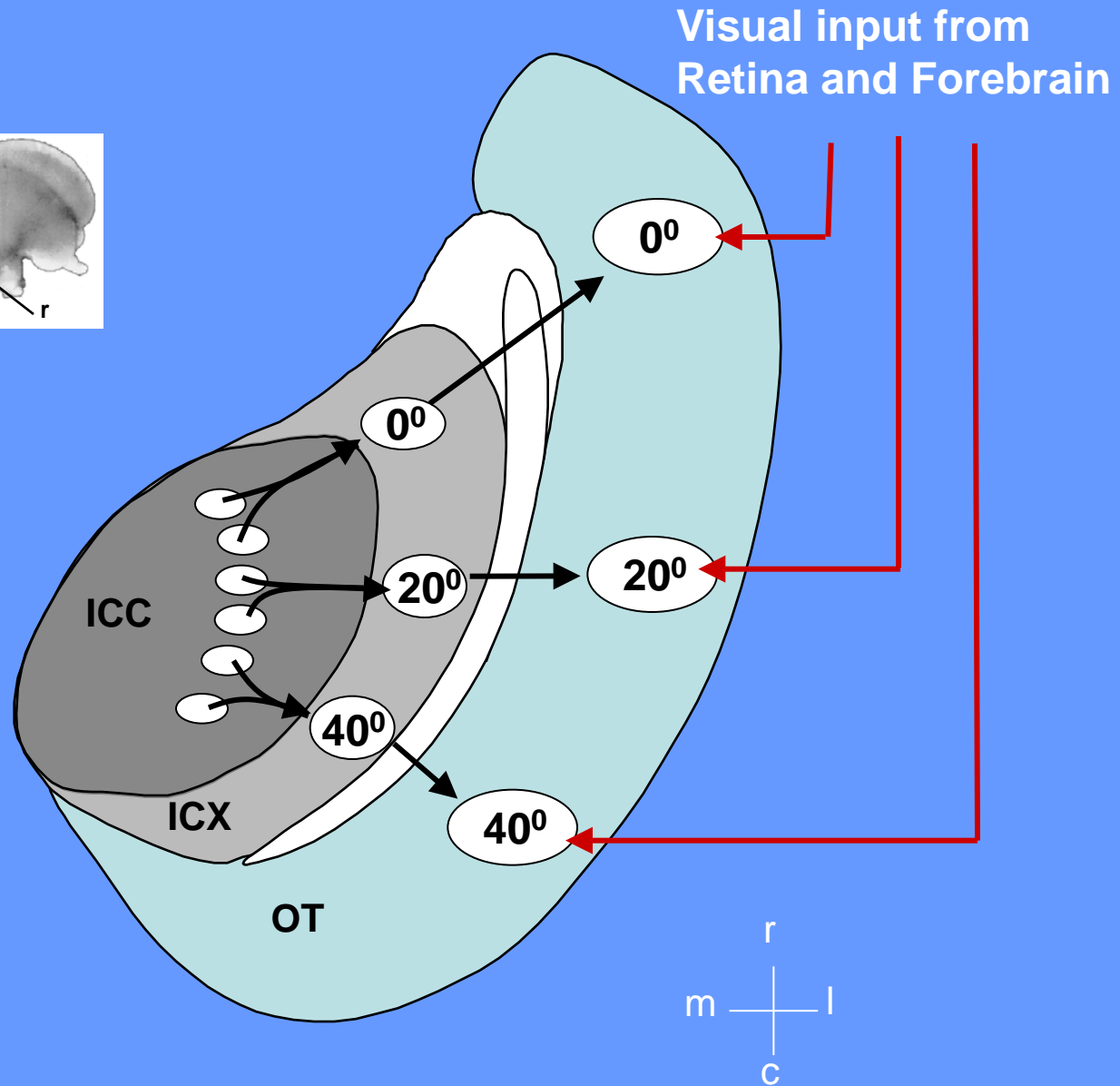
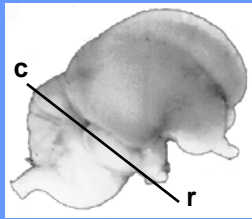


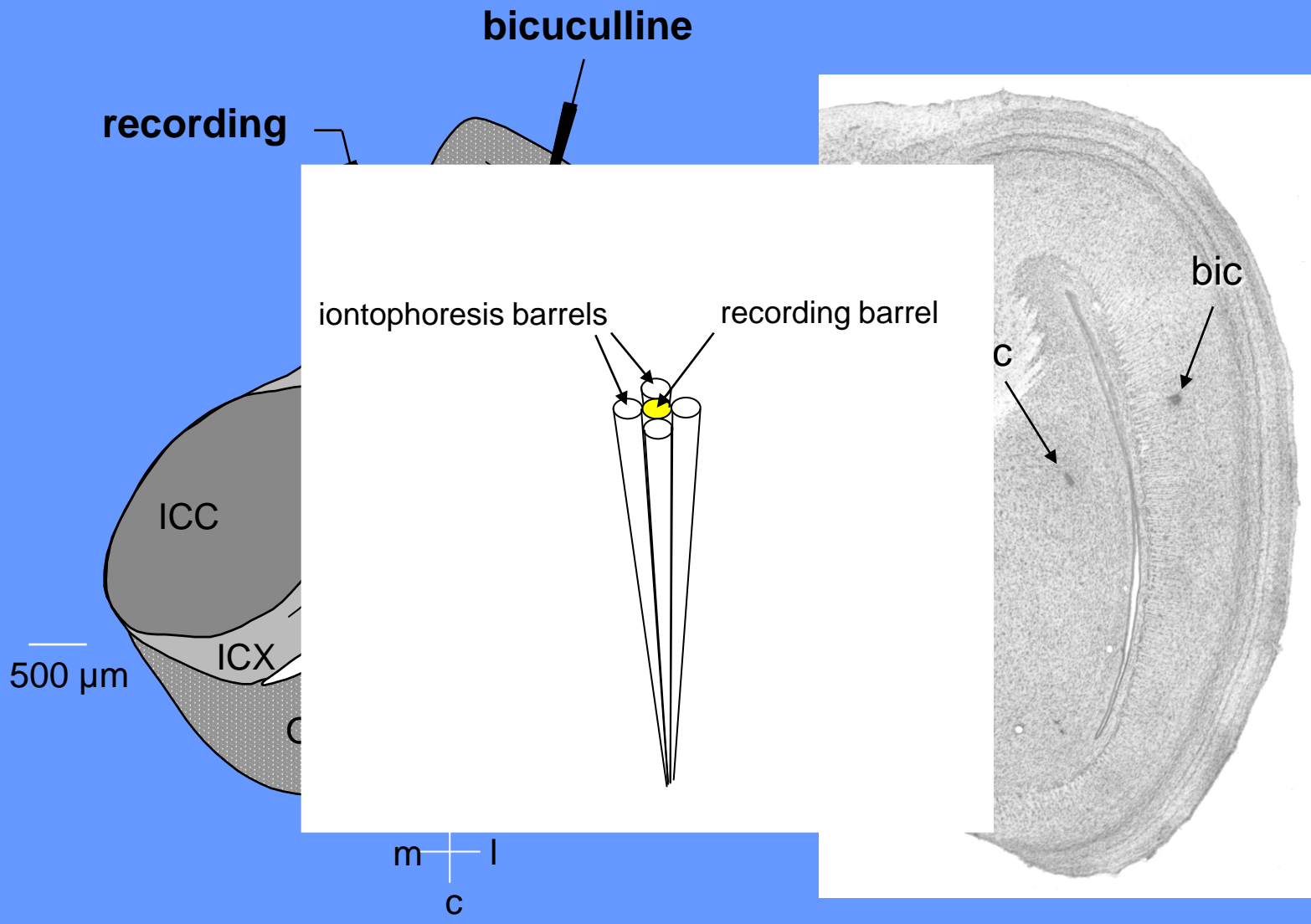
# Restricted lesion of the optic tectum



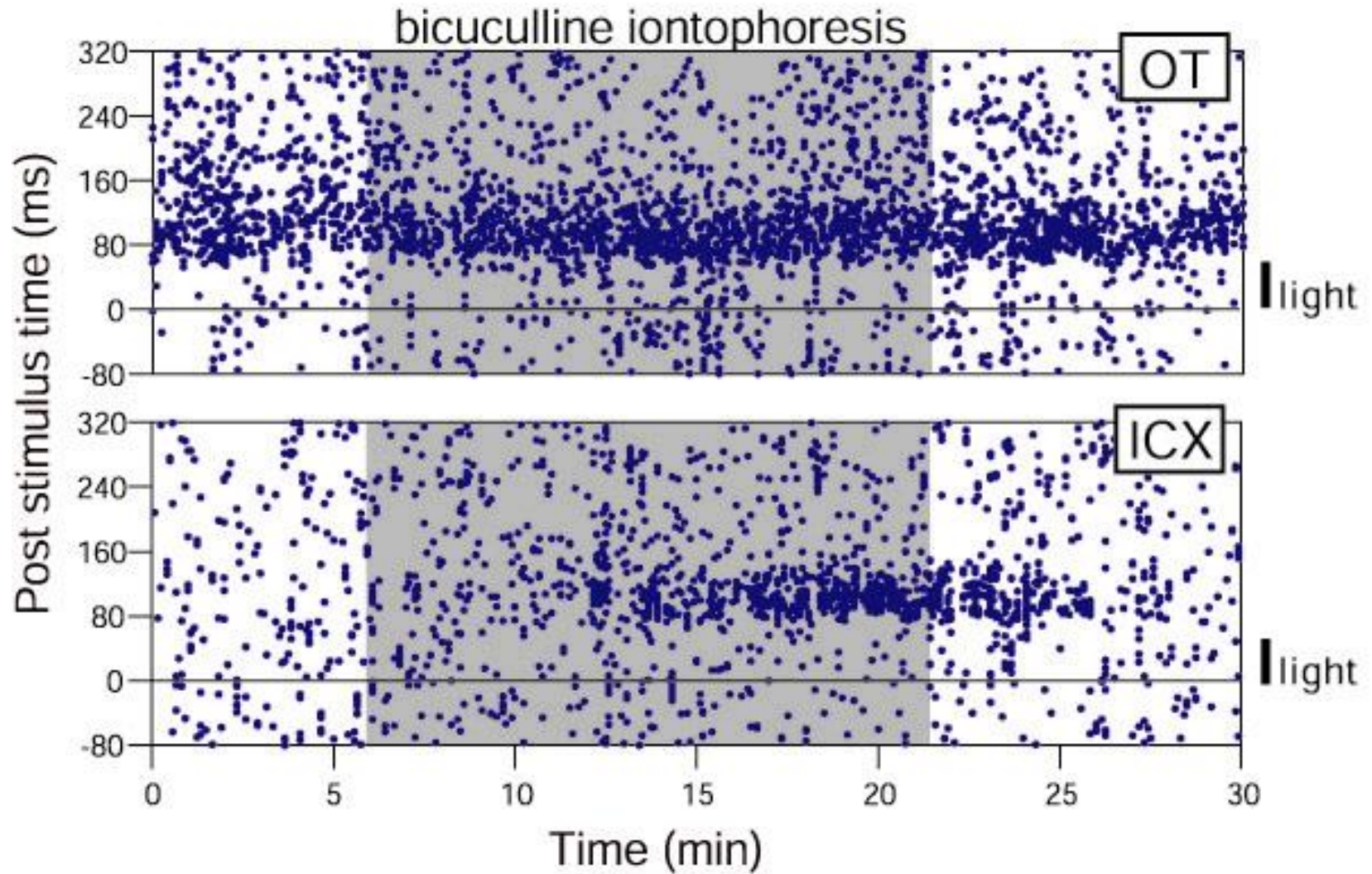
**How can a visually based  
instructive signal act in  
an auditory structure?**

# Horizontal section through the tectal lobe

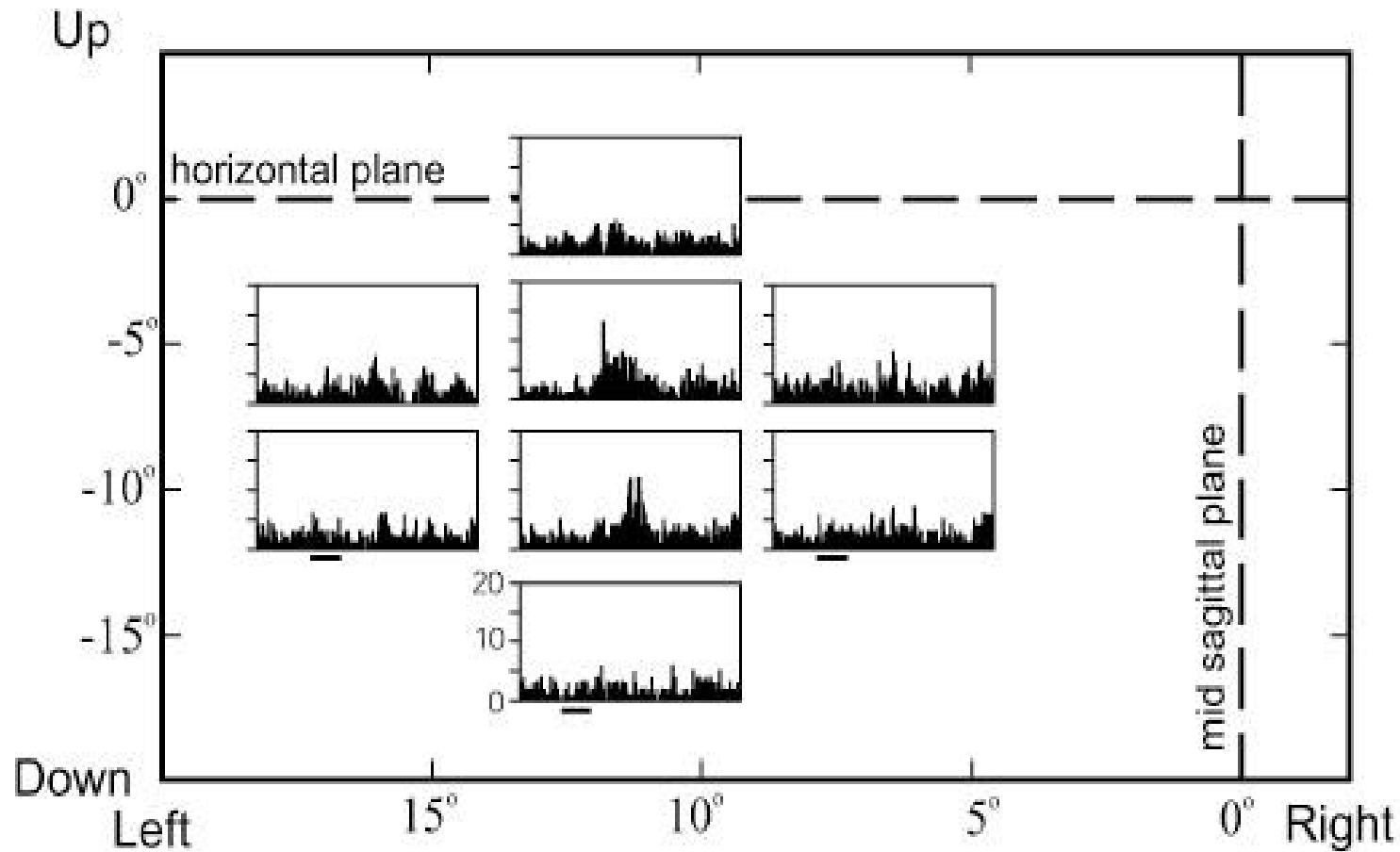


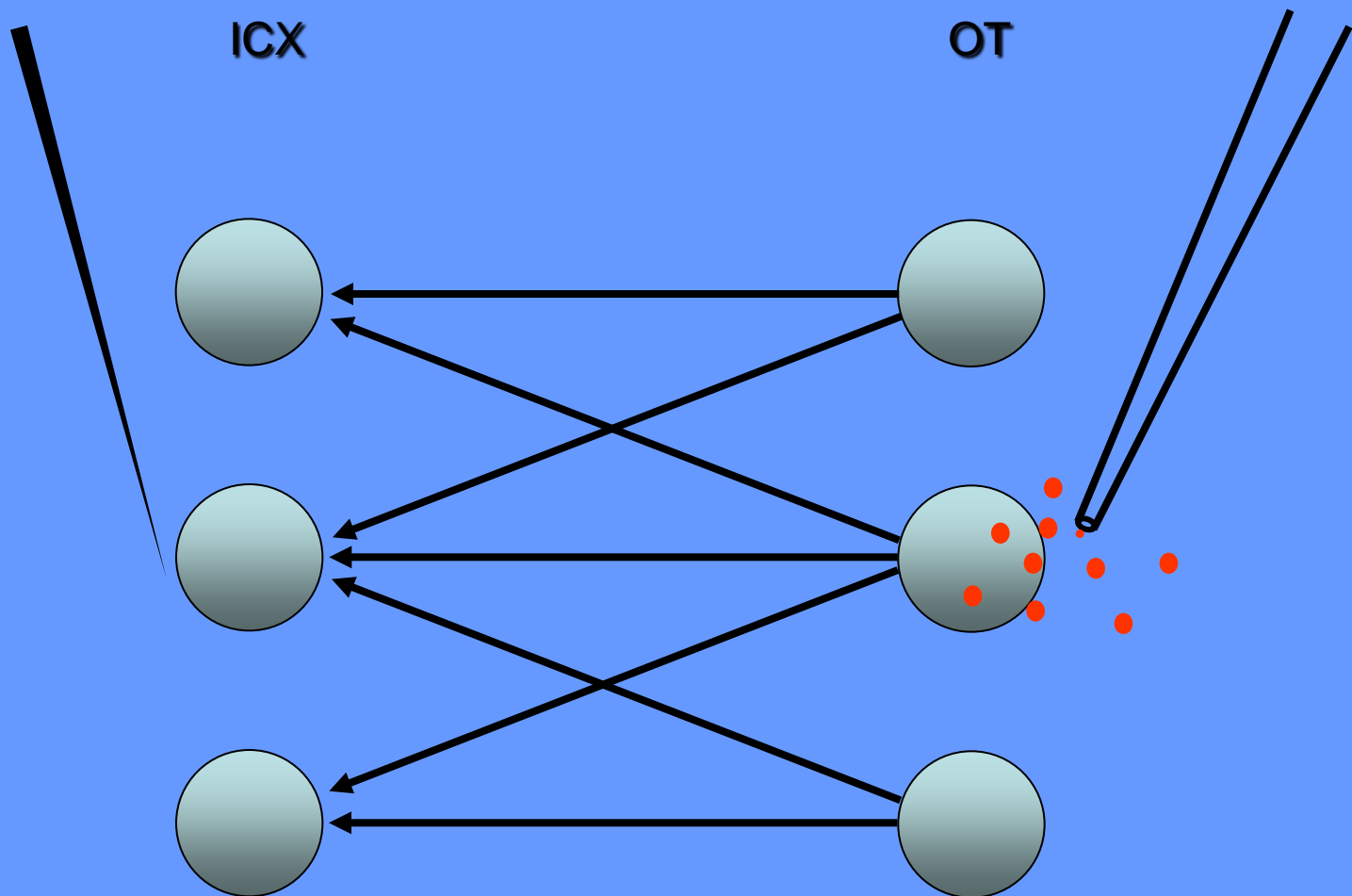


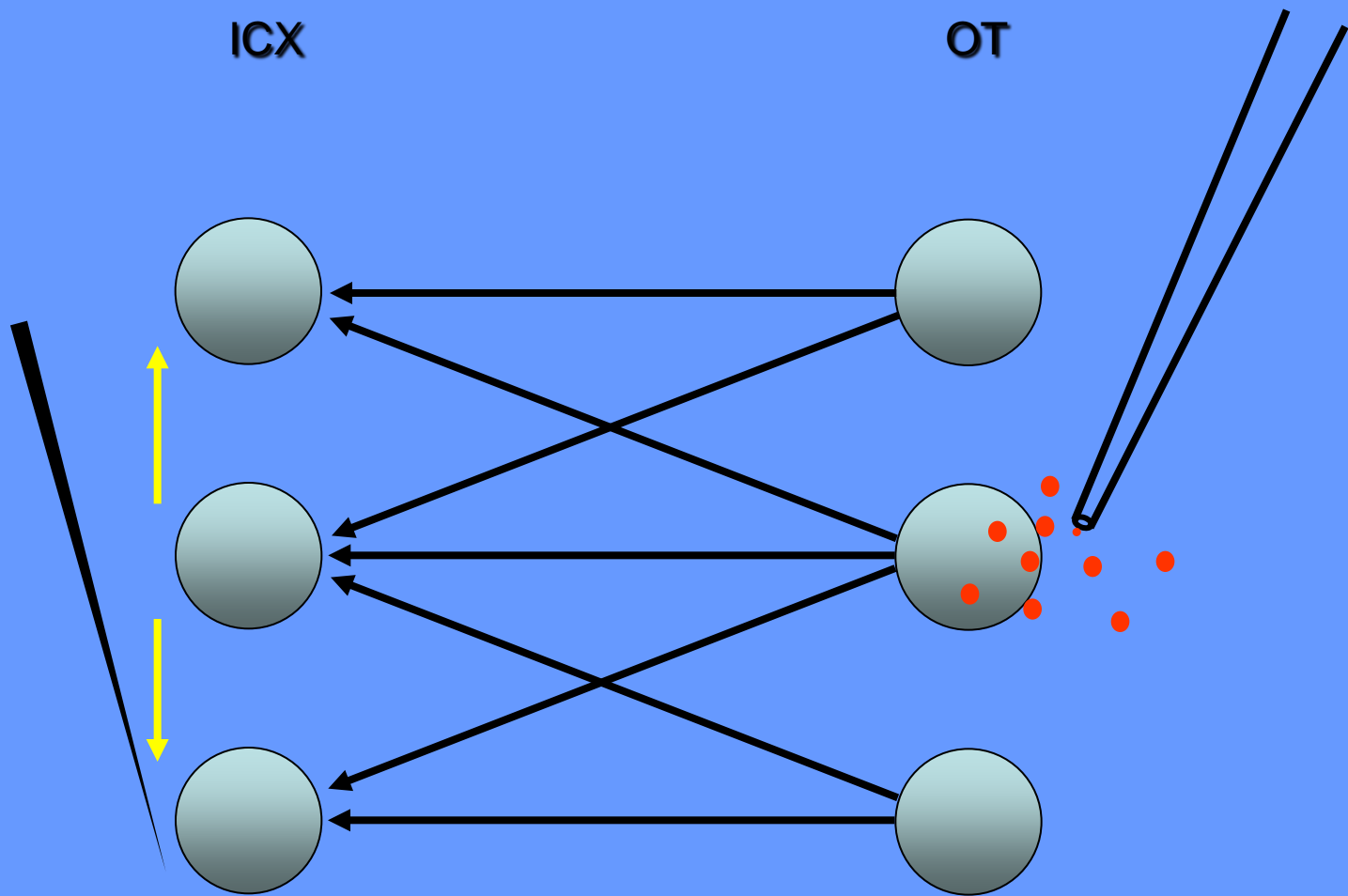
# Light responses in the ICX

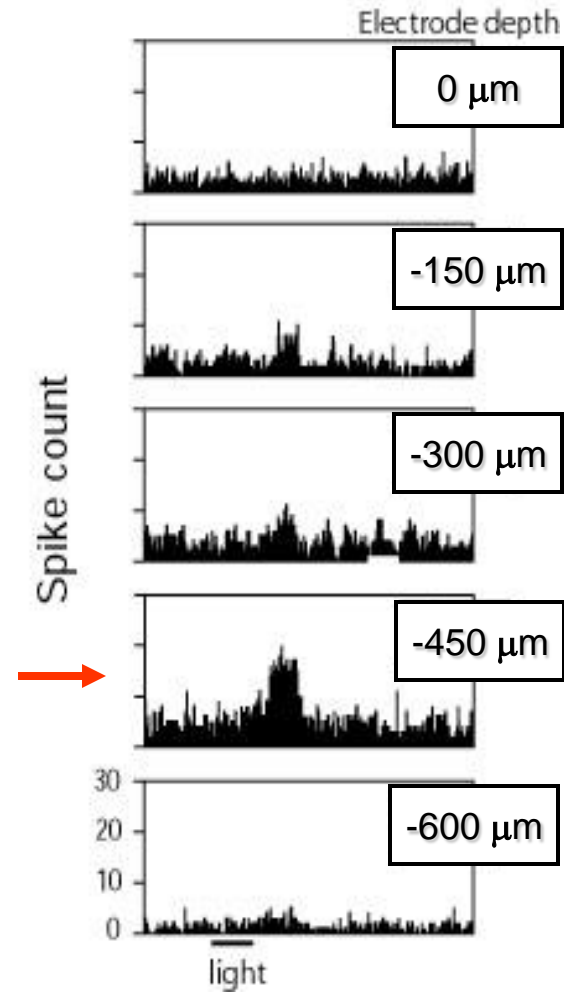
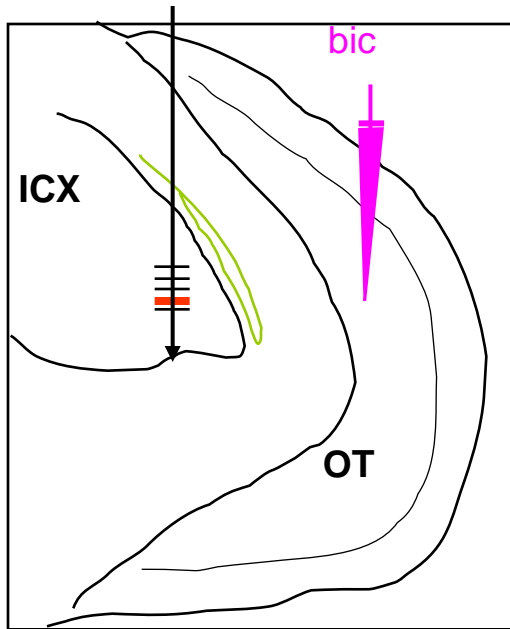


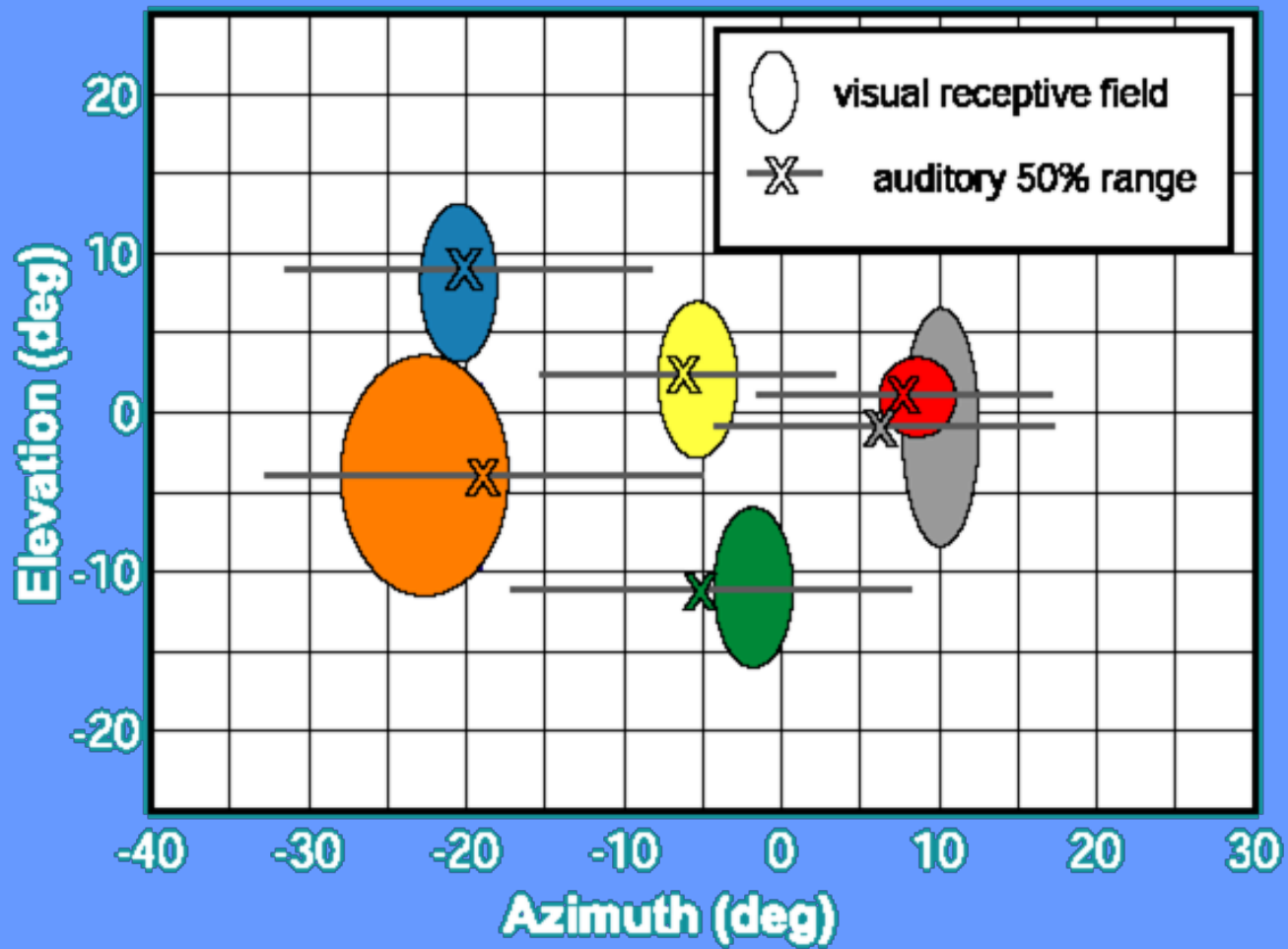
# Visual Receptive Fields in the ICX









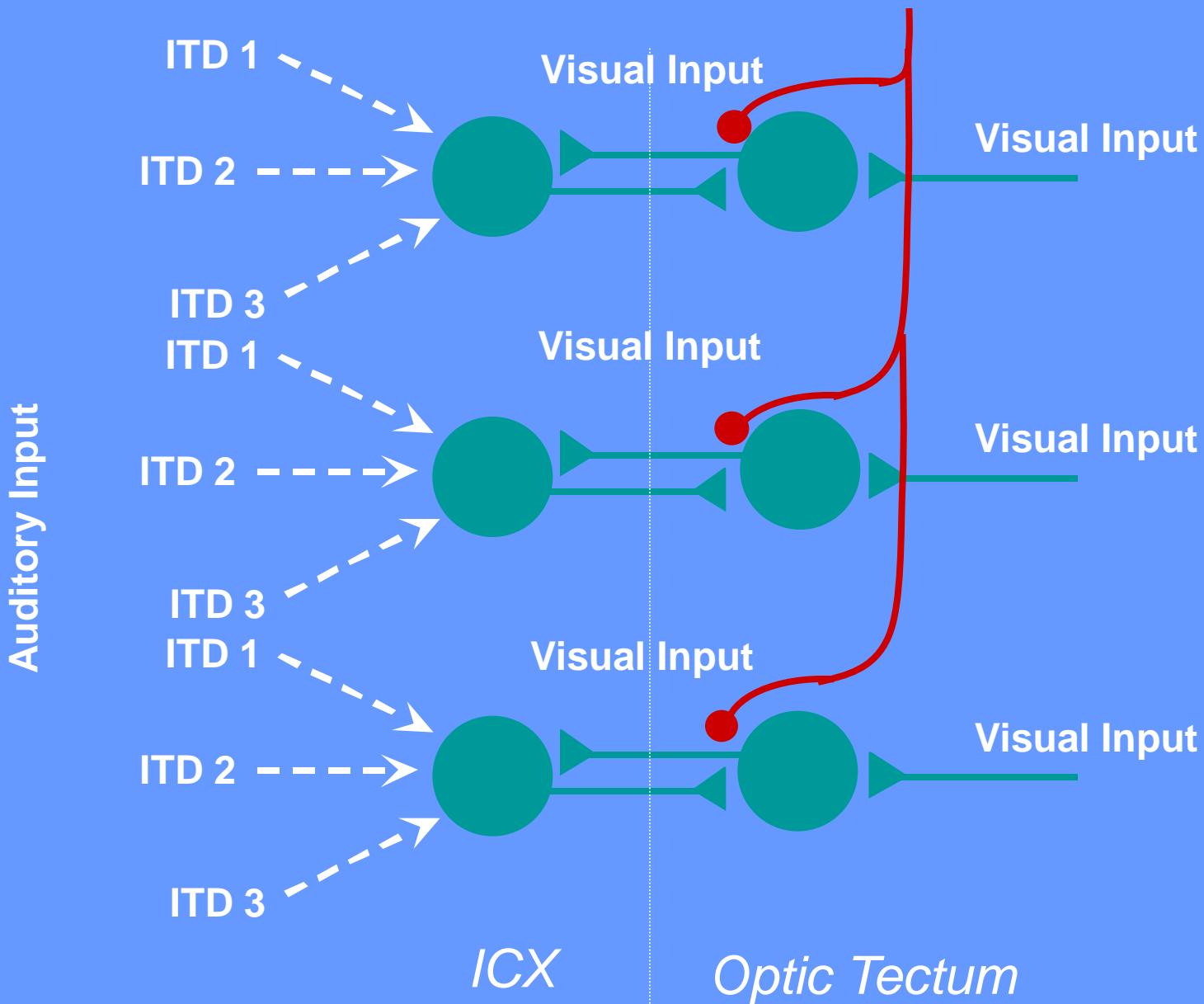


# Properties of visual responses in ICX

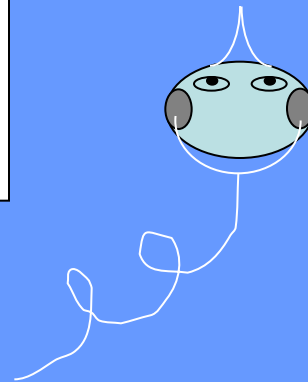
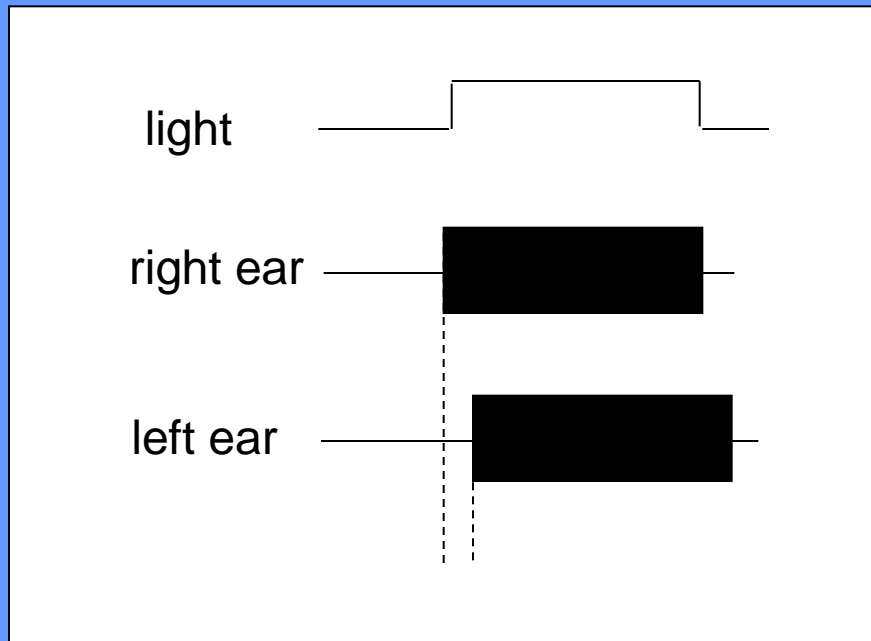
- Arrive from the OT
- Display spatially restricted visual receptive fields
- Form a map of space
- Align with auditory spatial representation

# Model

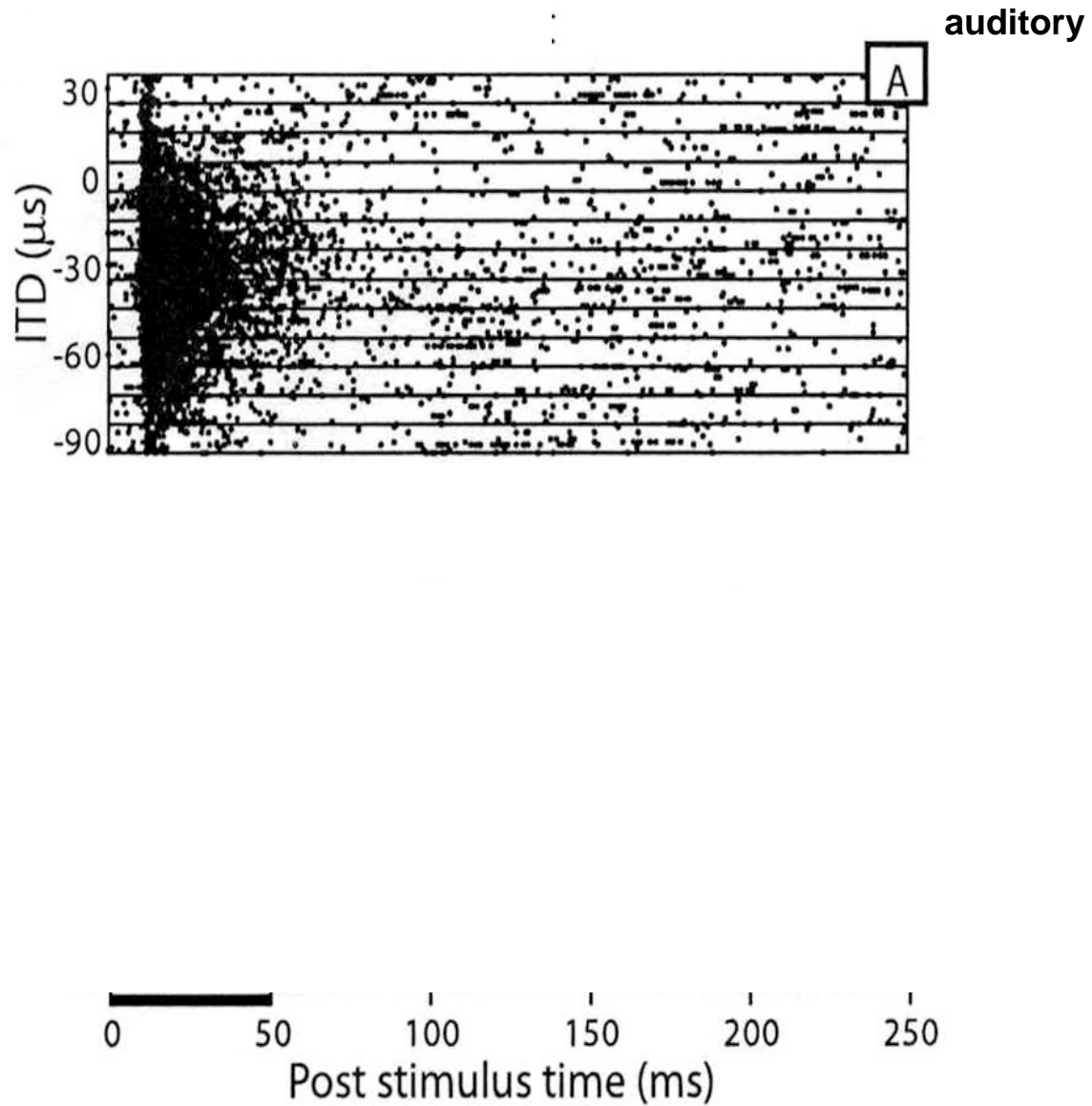
gate



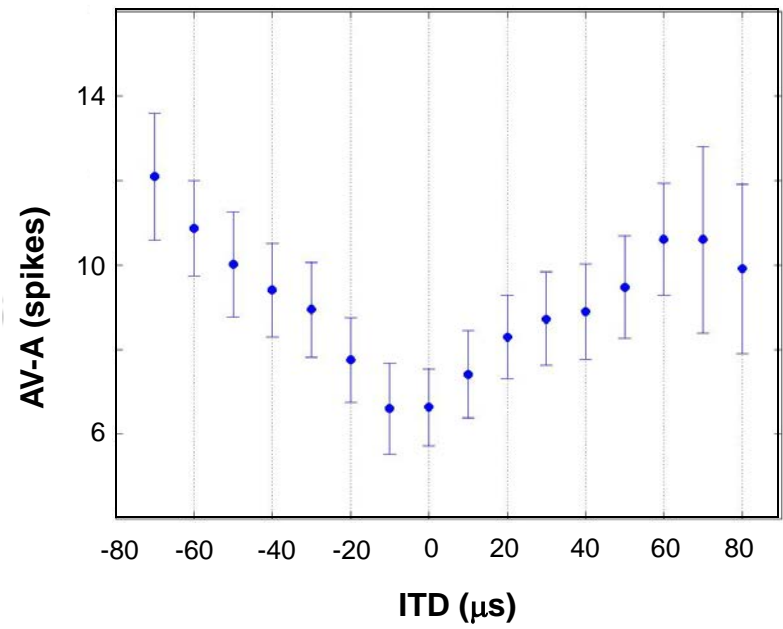
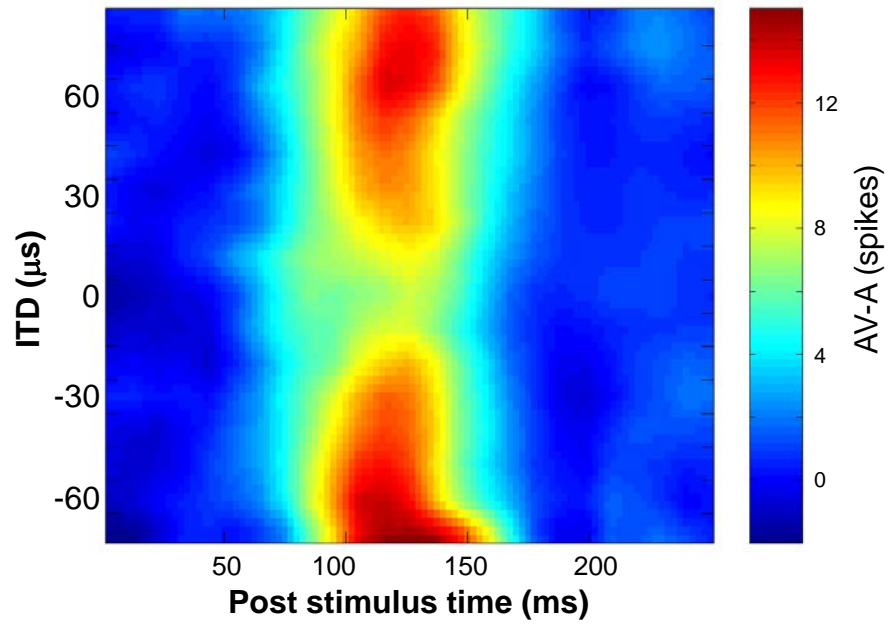
# Bimodal Stimulus



# Visual and auditory interactions in the ICX

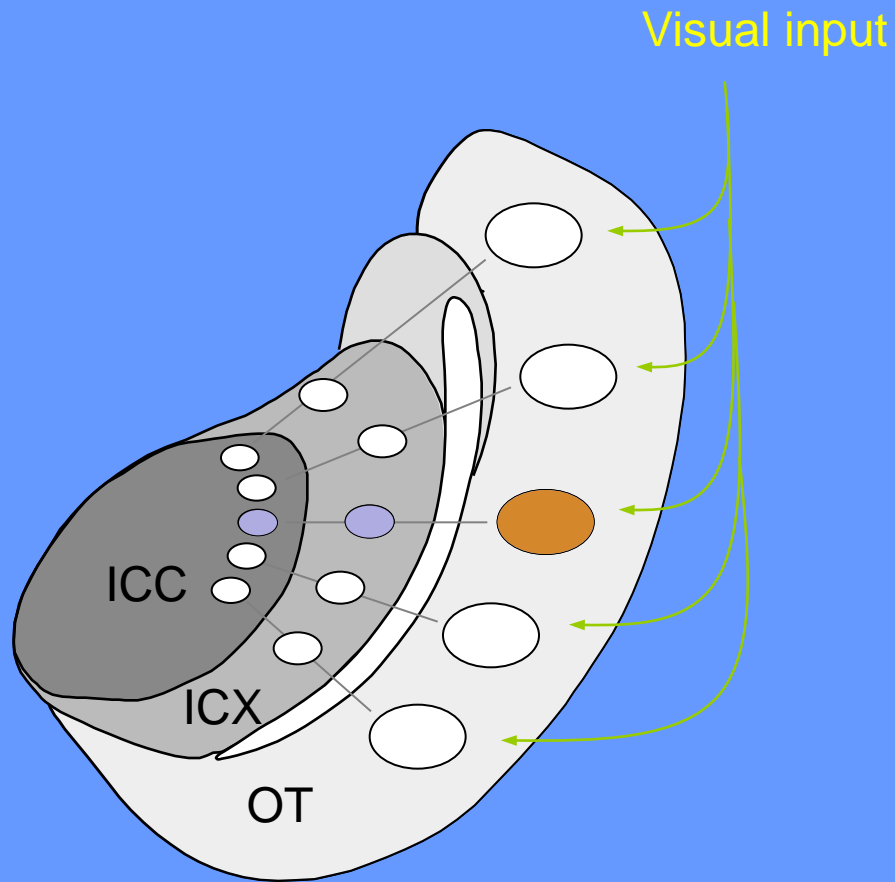


## Average



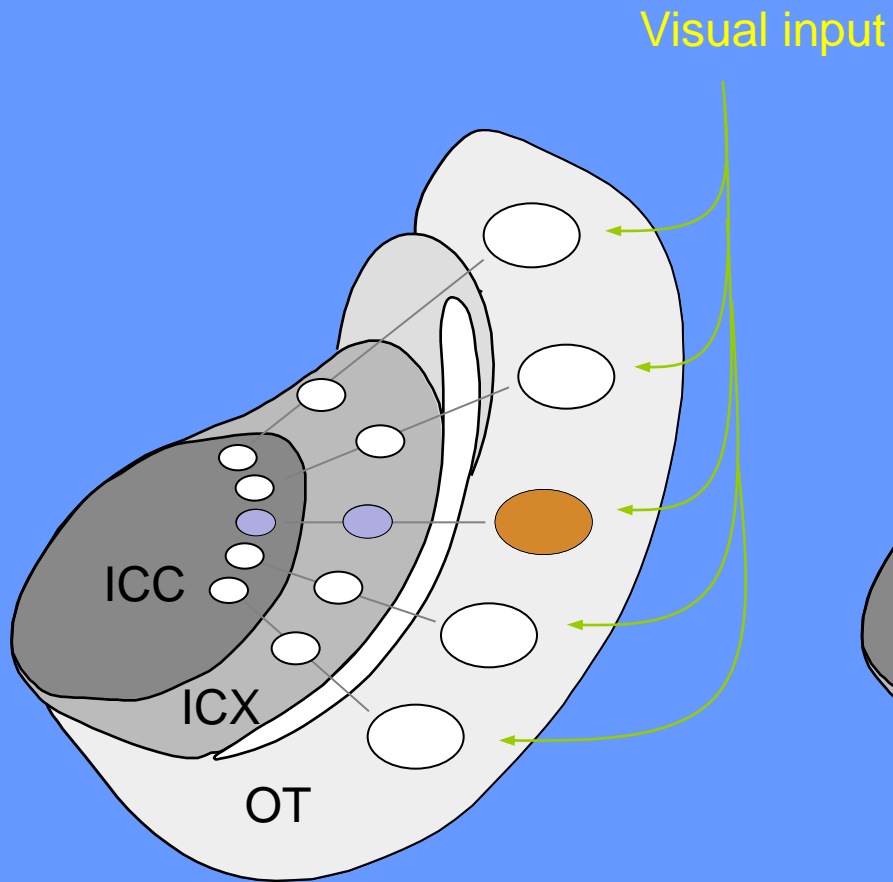
# Bimodal stimulus

Normal

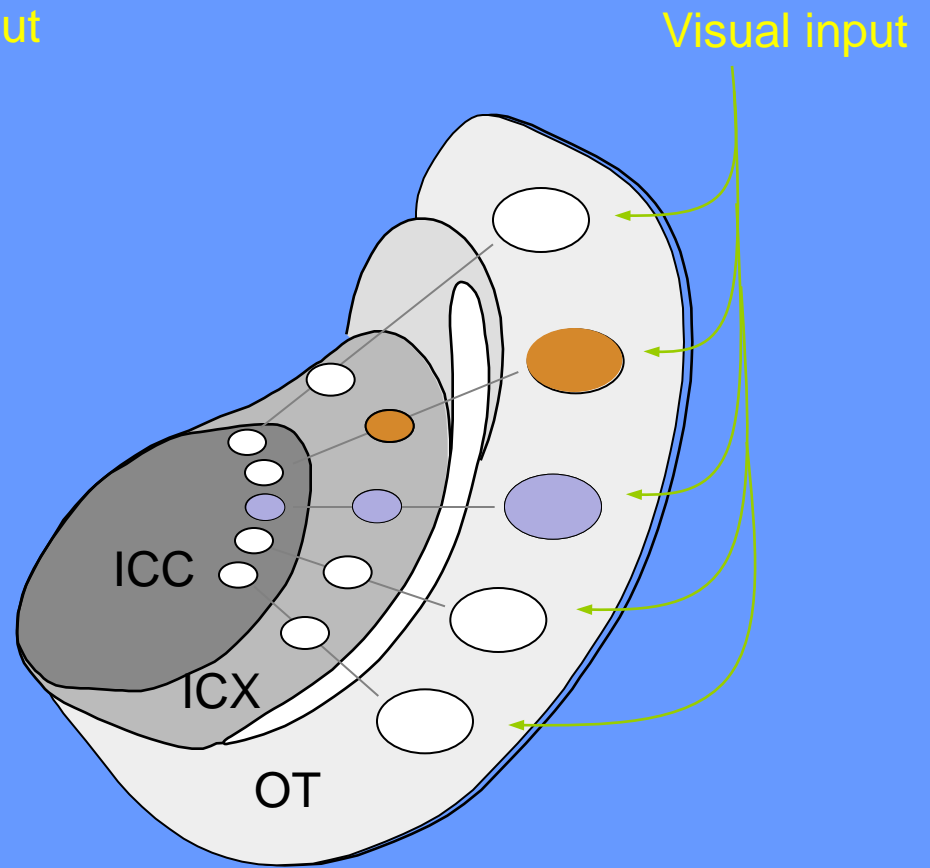


# Bimodal stimulus

Normal

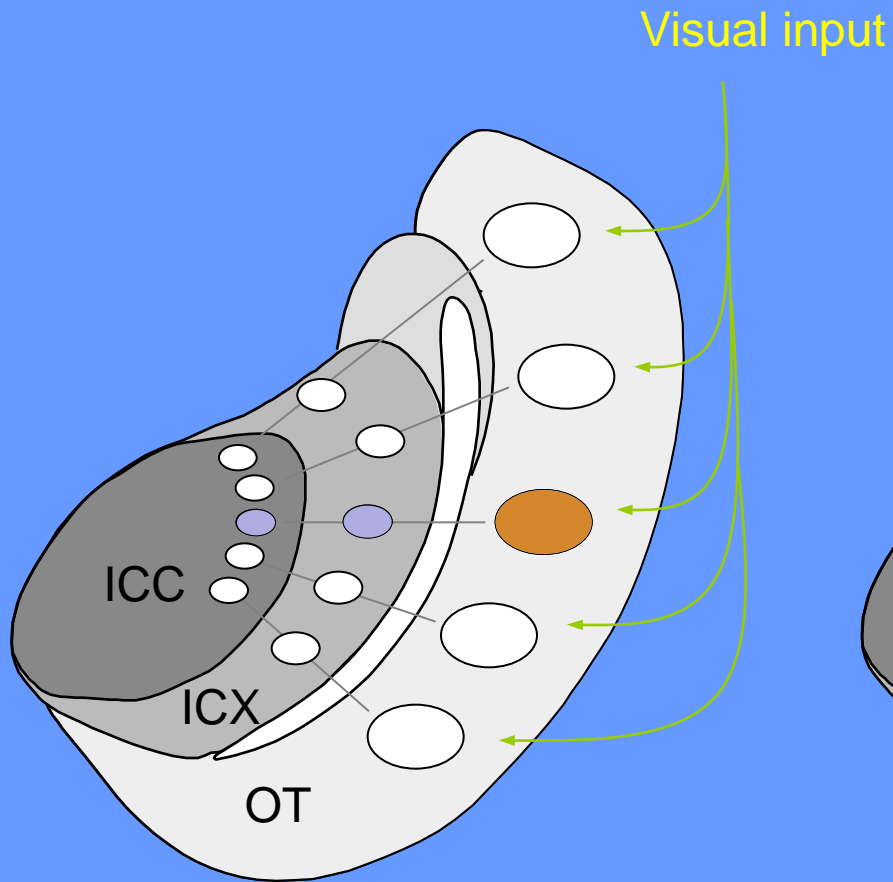


With prisms

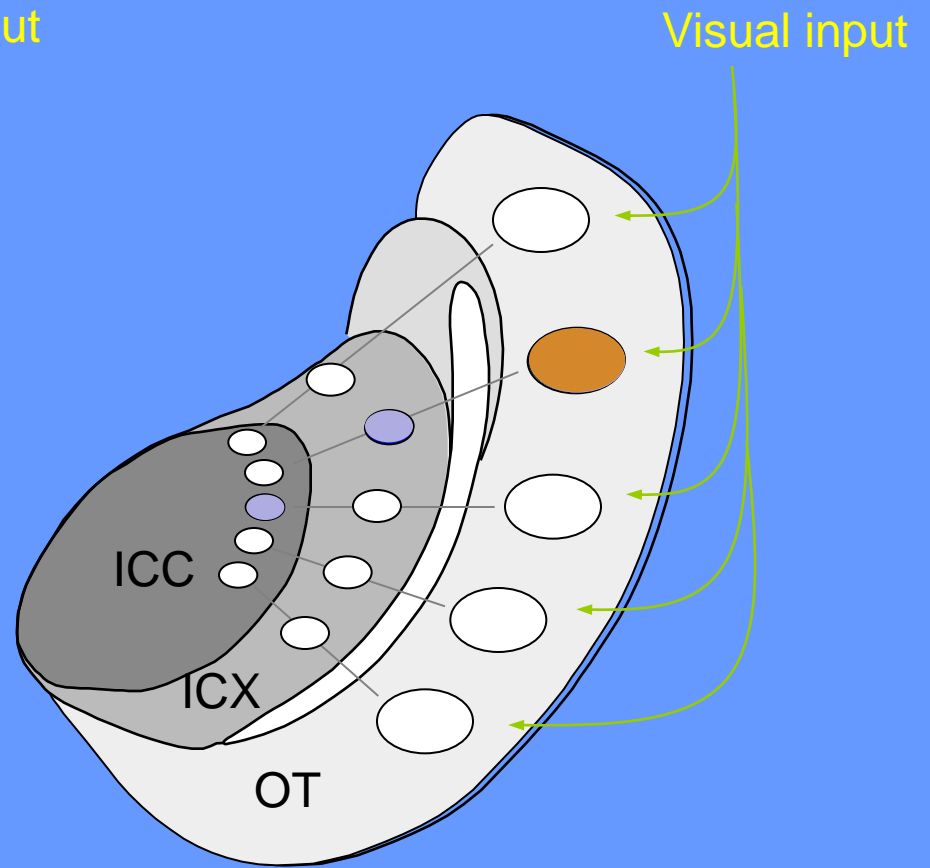


# Bimodal stimulus

Normal



With prisms



# Summary

- An inhibitory gate controls the flow of visual information into the auditory system
- The visual signals are appropriate to serve as the instructive signal for auditory plasticity

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