

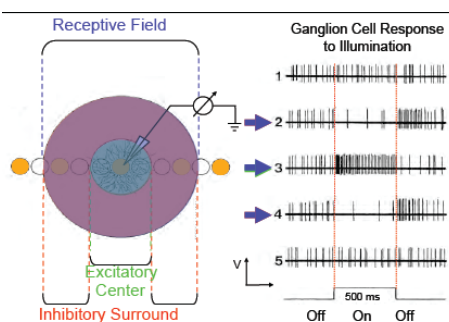
<http://cogsci.bme.hu/~gkovacs/gyulakovacs/Teaching.html>

## Kognitív idegtudomány

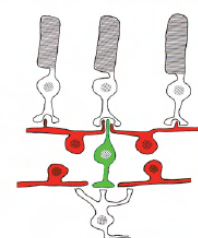
Introduction to neurosciences for MSS.

## Látás 2.

A retinától a V1-ig.

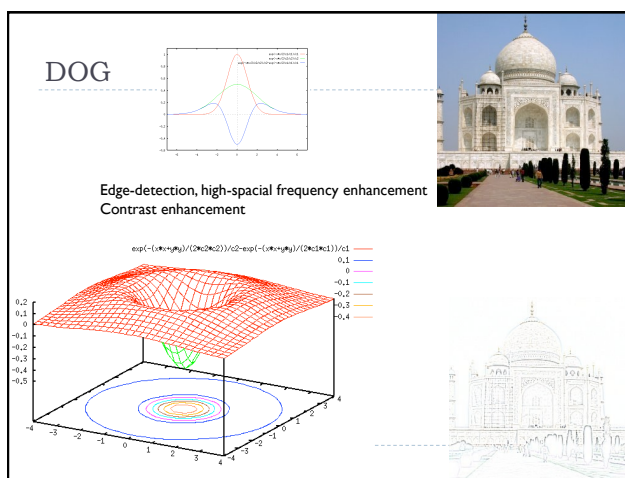
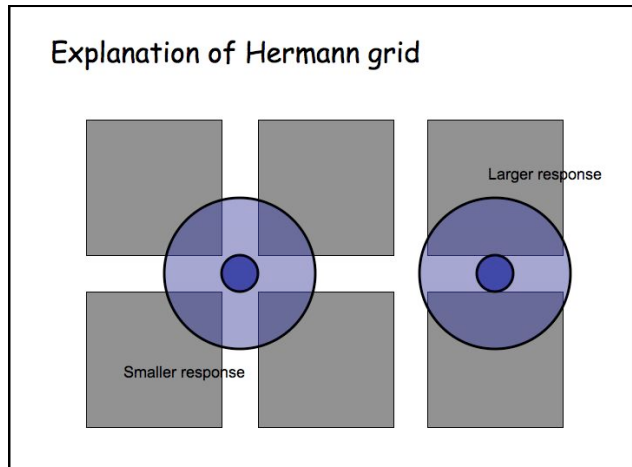
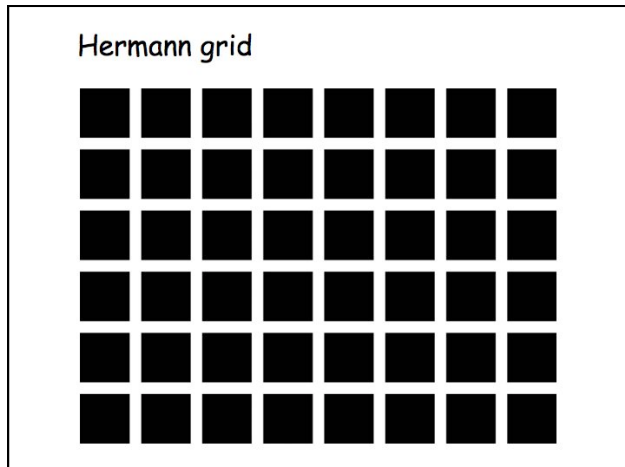


The Receptive Field has a Center and a Surround



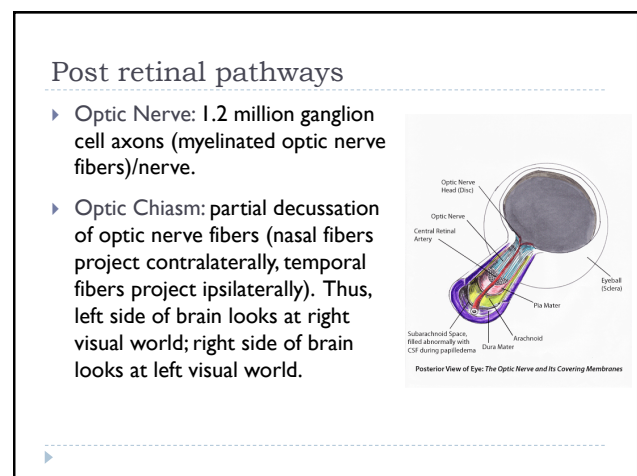
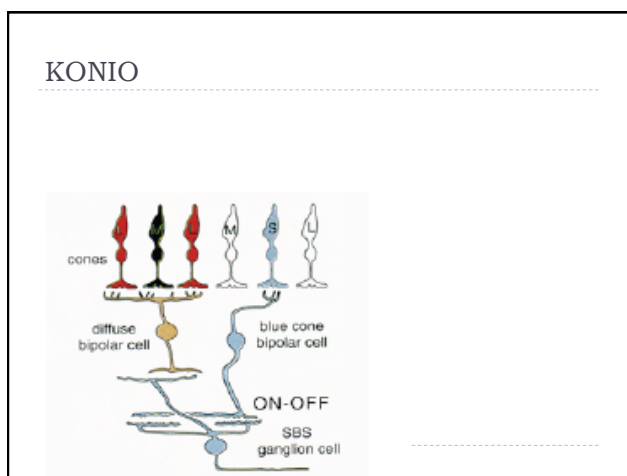
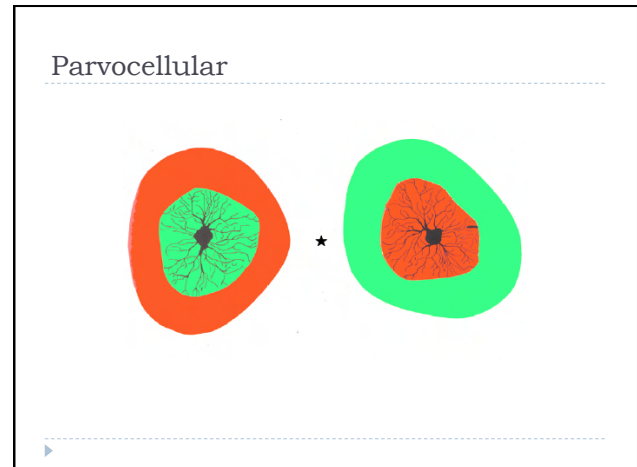
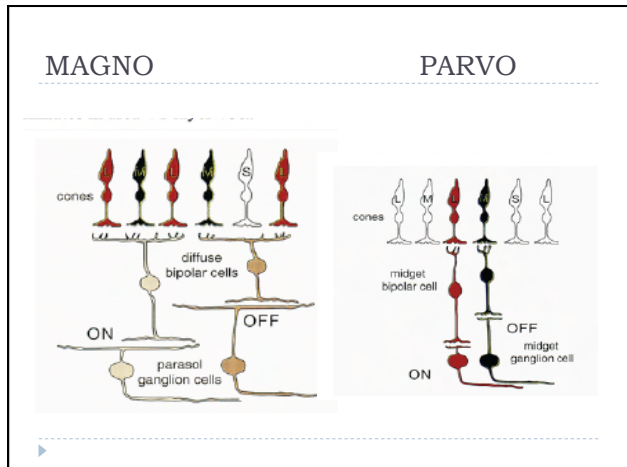
Concentric RF structure with a "center" and an antagonistic "surround" (ON-center/OFF-surround, or vice versa).

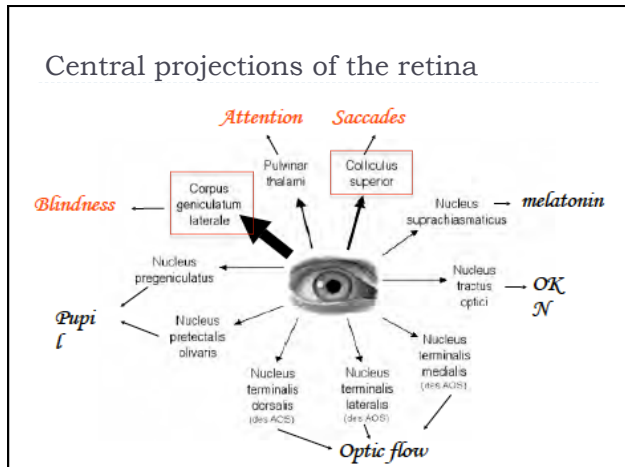
This structure can be modeled by the difference of two scaled Gaussian functions and is therefore known as a difference-of-gaussians (DOG) receptive field.



**Pathways to cortex**

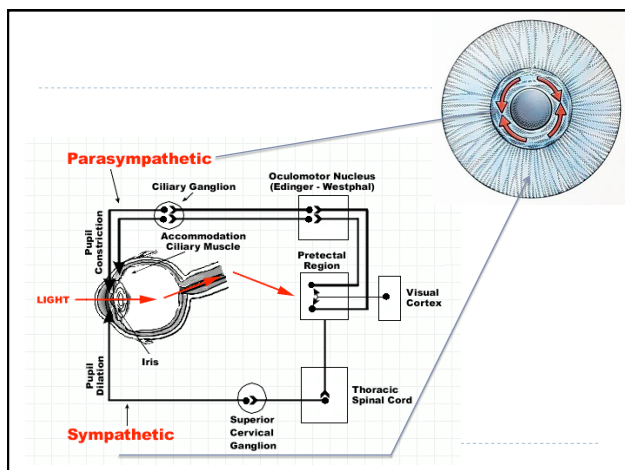
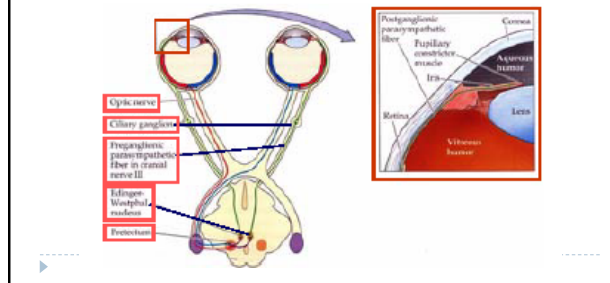
- ▶ **50% magnocellular / parasol ("brisk-transient")**
  - ▶ Wide dendritic field, transient bipolar input, low threshold, low spatial and high temporal frequencies, low sampling density, project to superior colliculus and magnocellular layers in LGN. (Layer 4Calfa in V1)
- ▶ **40% Parvocellular / Midget ("brisk-sustained")**
  - ▶ Narrow dendritic field, combines transient and sustained BCs, high spatial and low temporal frequencies, high sampling density, project to parvocellular layers in LGN (Layer 4Cbeta in V1).
- ▶ **5 % Koniocellular / Bistratified and unknowns**
  - ▶ Input from S-cone ON BC and OFF M-cone and L-cone BCs, discards spectrally correlated in favor of spectrally anti-correlated information ("blue minus yellow"), projects to koniocellular layers in LGN. (V1 layer 2-3, MT)
- ▶ **5% "sluggish" cells**
  - ▶ Firing rates 10-fold lower, thin axons cover 5% of cross-section of optic nerve, presumably different coding strategies (special purpose detectors?).



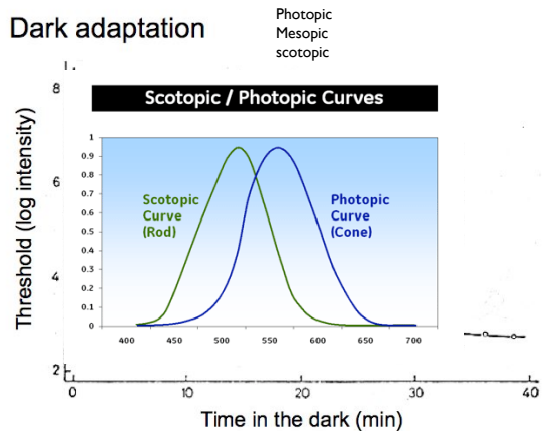


### Pretectum & Pupillary Light Reflex

► The pretectum controls the action of the pupillary constrictor muscle (iris sphincter muscles) via its projection to both Edinger-Westphal nuclei. (n. Oculomotor. III) Parasimp. Atropin?

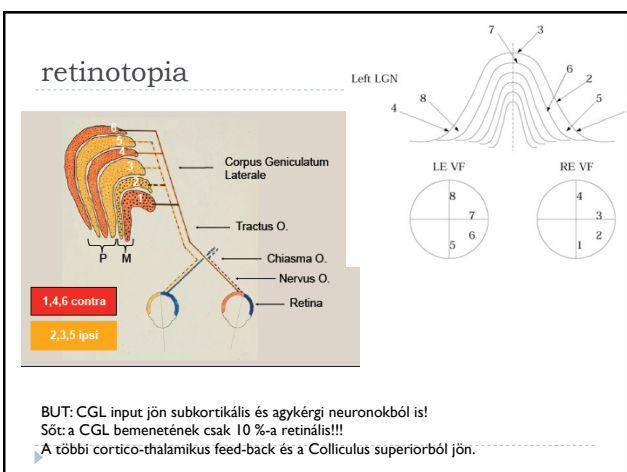
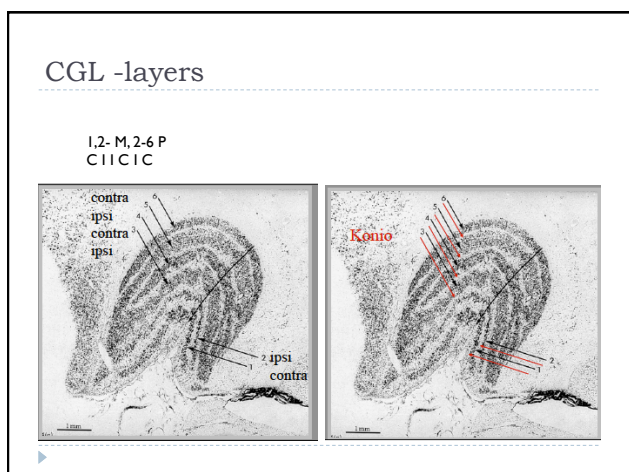
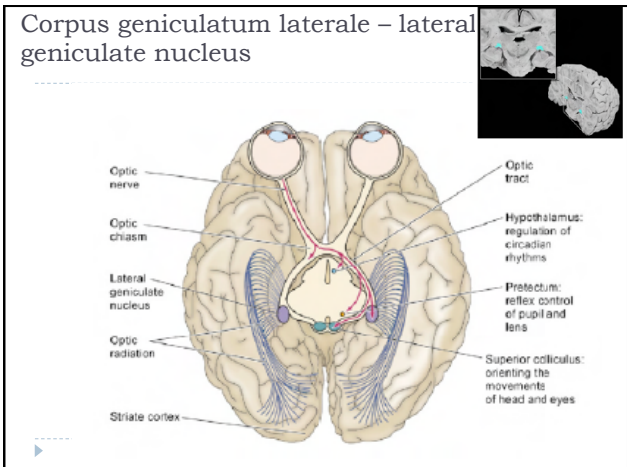


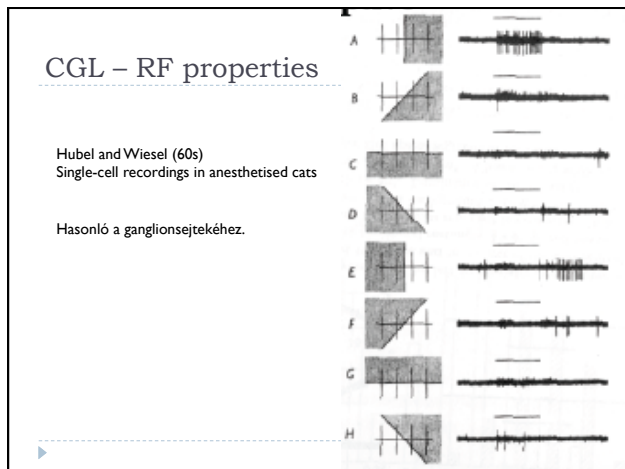
### Dark adaptation



**Mechanisms of light/dark adaptation**

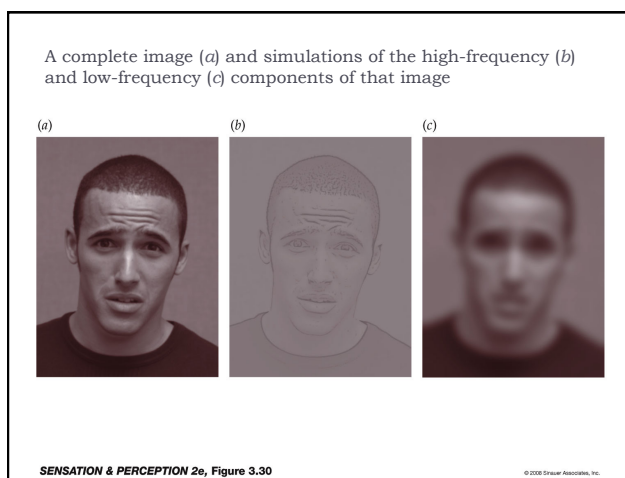
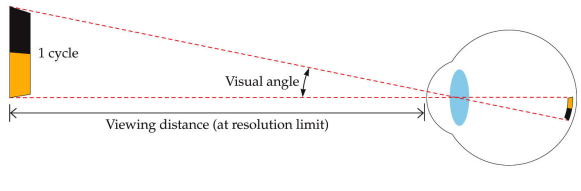
1. Pupil size
2. Switchover between rods and cones
3. Bleaching/regeneration of photopigment
4. Feedback from horizontal cells to control the responsiveness of photoreceptors





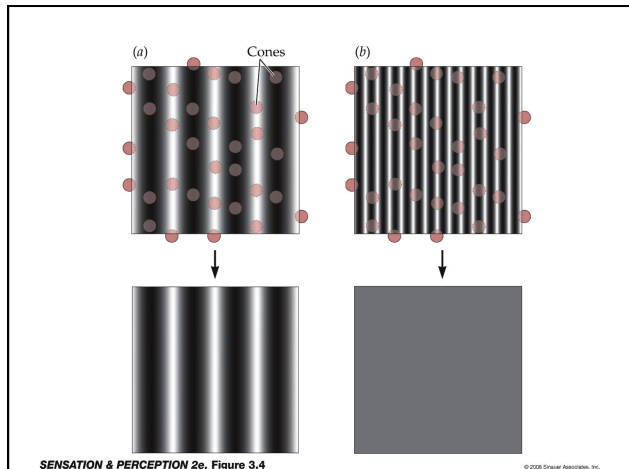
### Spatial frequency:

- ▶ The number of cycles of a grating per unit of visual angle (usually specified in degrees)
  - ▶ Another way to think of spatial frequency is as the number of times a pattern repeats per unit area



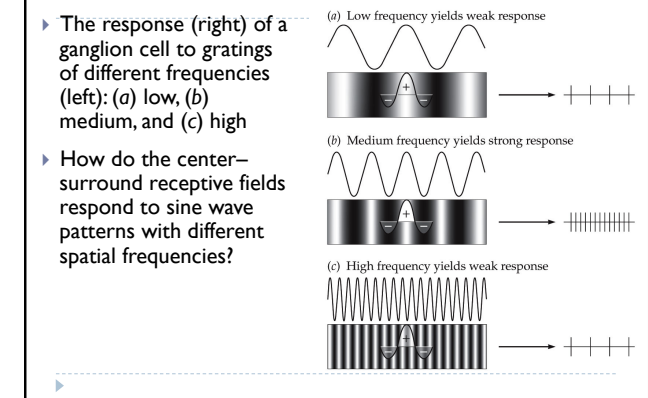
### Why does an oriented grating appear to be gray if you are far enough away?

- ▶ This striped pattern is a “sine wave grating”
- ▶ The visual system “samples” the grating discretely



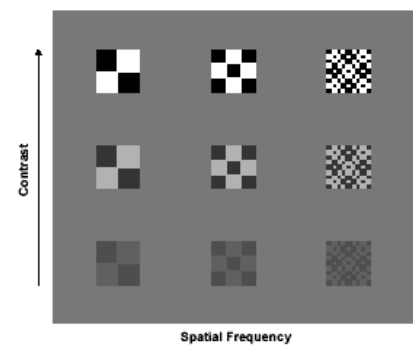
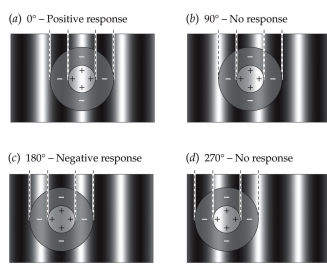
### Retinal Ganglion Cells and Stripes

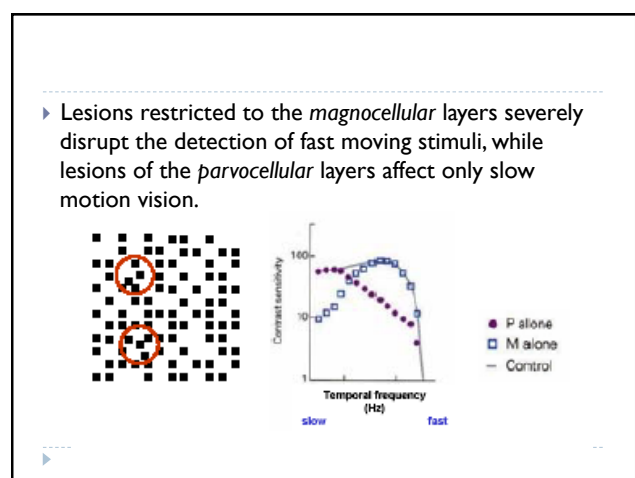
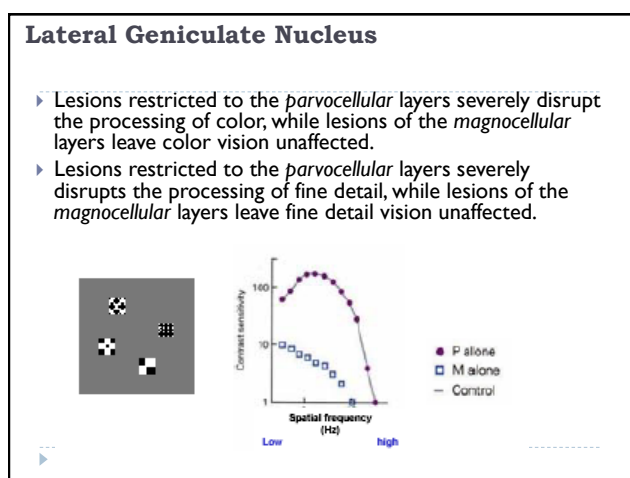
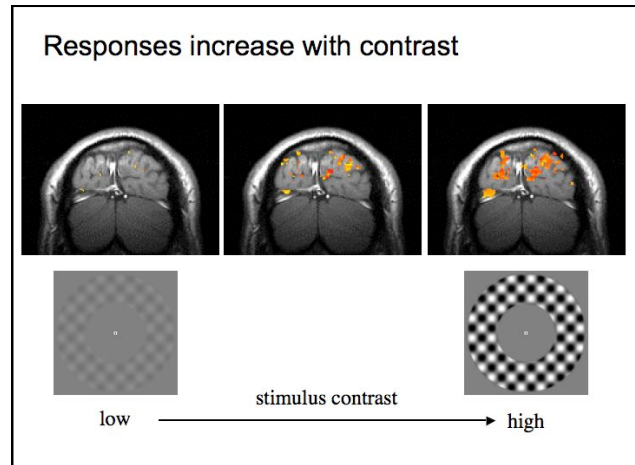
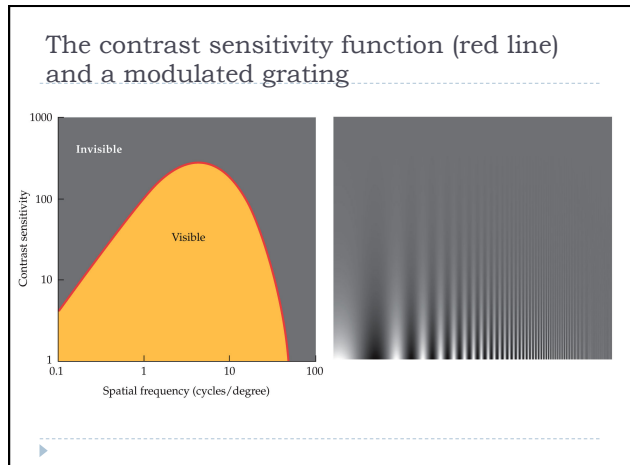
- ▶ The response (right) of a ganglion cell to gratings of different frequencies (left): (a) low, (b) medium, and (c) high
- ▶ How do the center-surround receptive fields respond to sine wave patterns with different spatial frequencies?



### Retinal Ganglion Cells and Stripes

- ▶ Not only is the spatial frequency important, but so is the phase
- ▶ Phase: The phase of a grating refers to its position within a receptive field



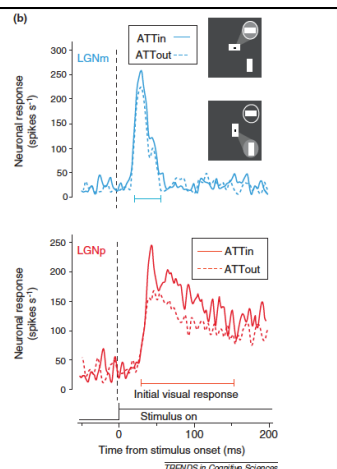


### Non-linearity of CGL RFs

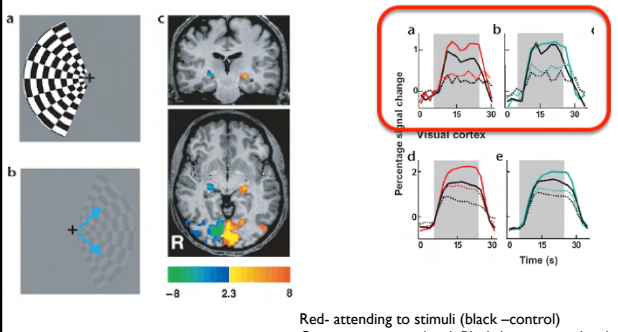
- ▶ Gain-control: changing the relationship between the input and the output of a neuron
- ▶ The average output signal level is fed back to adjust the gain to an appropriate level for a range of input signal levels.
- ▶ A relevant example is the increased responsiveness of a neuron representing an attended stimulus.

### Attention

Figyelem növeli a válasz amplitúdóját  
A CGL P és M rétegeinek neuronjaiban is

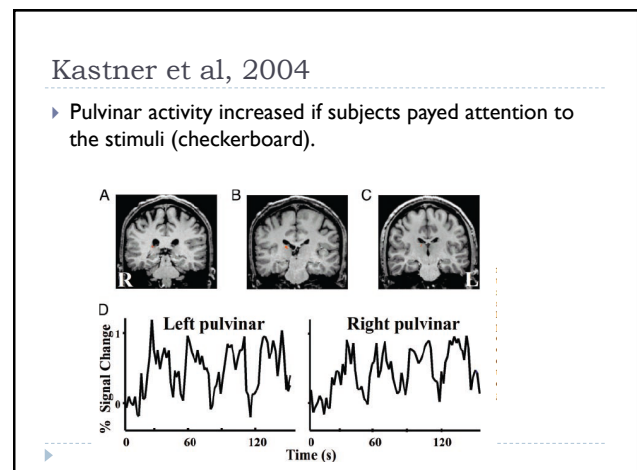
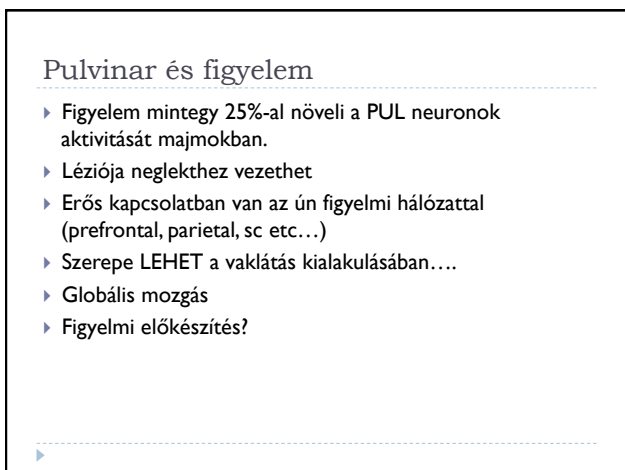
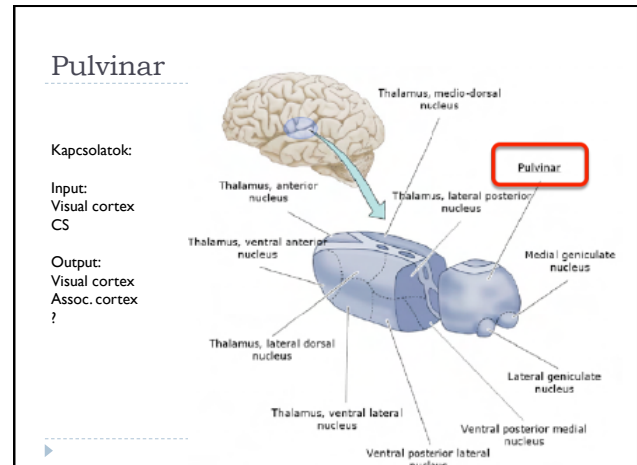
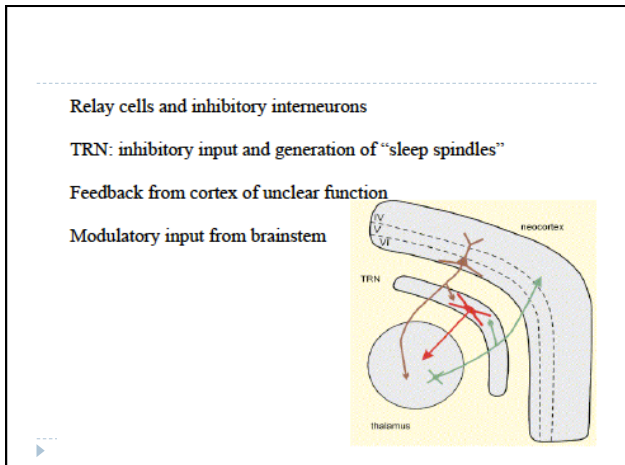


### Oconnor et al, 2002 Nature Neurosci.



### A hatás thalamo-cortico-thalamikus

- ▶ Thalamic reticular nucleus (TRN)
  - ▶ Part of the visual thalamus
  - ▶ Feed-back kapcsolat a kéregből:  
Cortico-TRN-CGL-Cortico loop.
- ▶ VI szinapszisok:
  - 5-10 % CGL bemenete
  - 70 % local kapcsolatok
  - 25 % feed-back magasabb kérgi területekről.



### Superior colliculus

- Optic tectum: kételőtűkben és halakban ez a legfontosabb átkapcsoló állomás még.

**A**

**B**

**Superficial layers:**  
Visual.  
Shape, movement, targets for saccades

**Deep layers:**  
Multimodal (bi-trimodal)  
Visuomotor –saccades  
Somatosensory, auditory

**RF-** multimodal representation of Body

*Courtesy Biology*

**Organized into 7 alternating fibrous and cellular layers:**

- Superficial Layers:
  - Stratum Zonale (SZ)
  - Stratum Album Intermedium (SAI)
  - Stratum Griseum Superficiale (SGS)
  - Stratum Opticum (SO)
- Deep Layers:
  - Stratum Griseum Intermedium (SGI)
  - Stratum Album Intermedium (SAI)
  - Stratum Griseum Profundum (SGP)
  - Stratum Album Profundum (SAP)

