

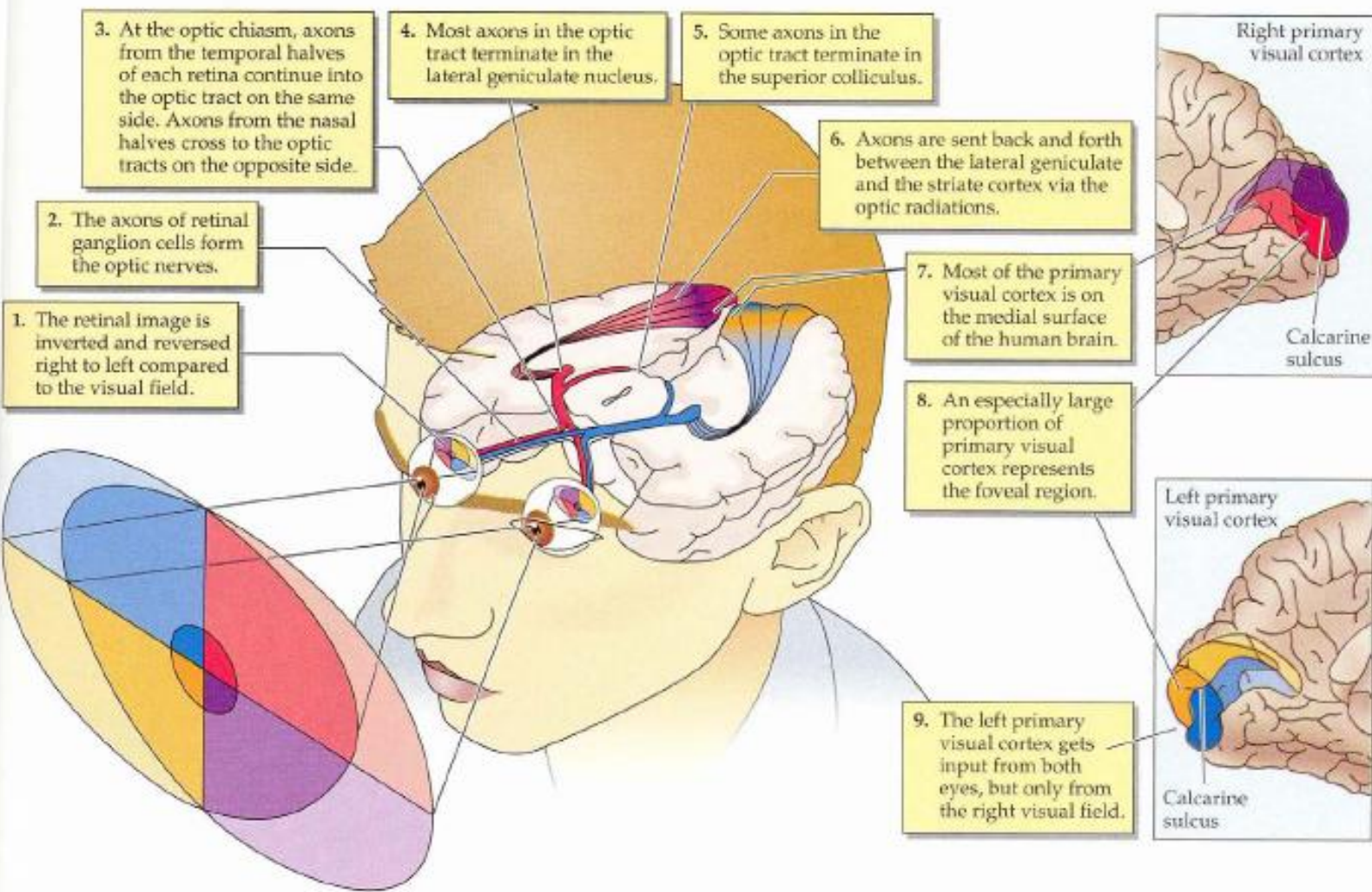
# Systems Neuroscience

Daniel Kiper  
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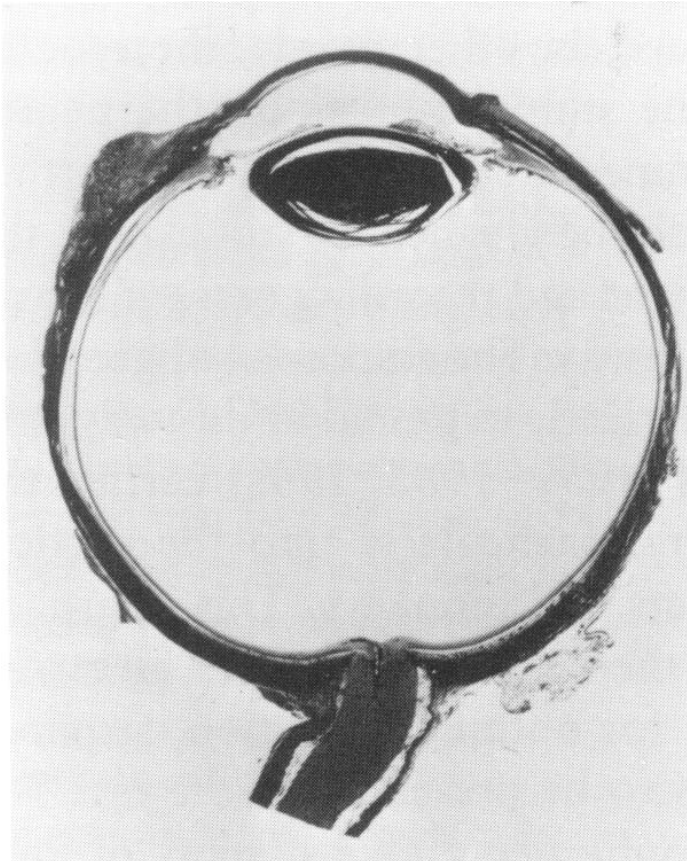
Fall 2023

[http://www.ini.uzh.ch/~kiper/system\\_neurosci.html](http://www.ini.uzh.ch/~kiper/system_neurosci.html)

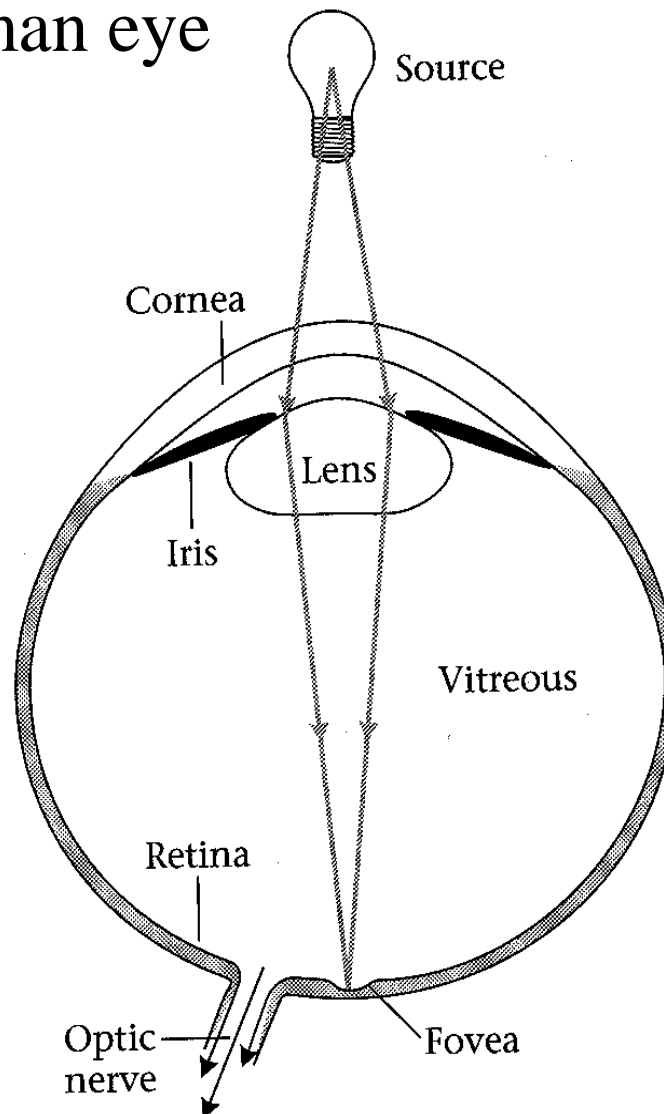
# Retinocortical pathways



# The human eye

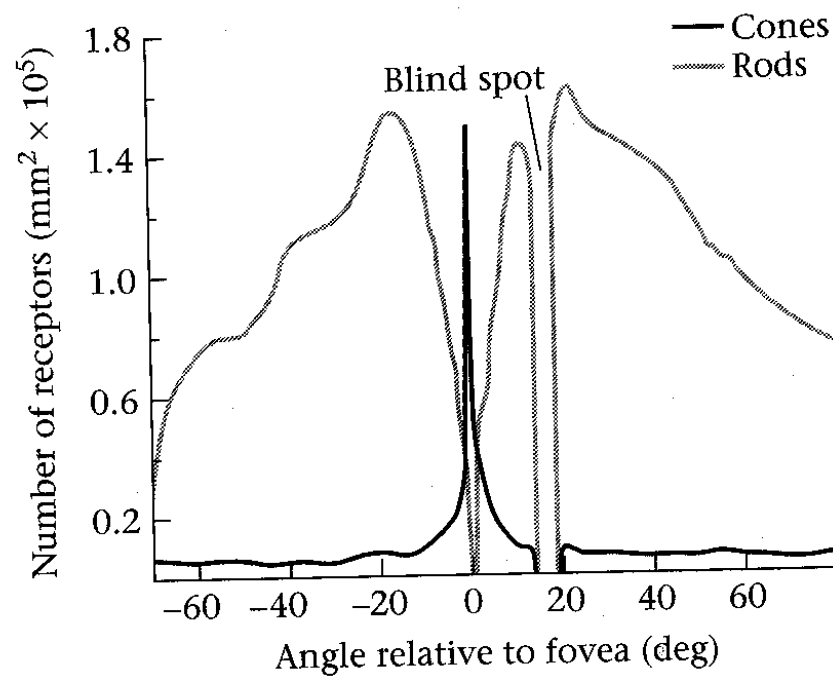
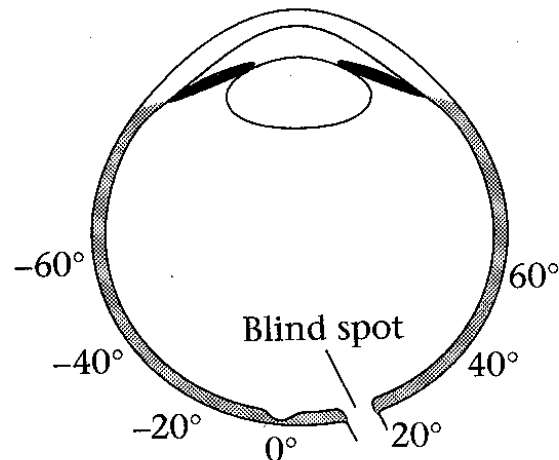


Dowling, 1987 (Fig 1.3a)



Wandell, 1995 (Fig 2.1)

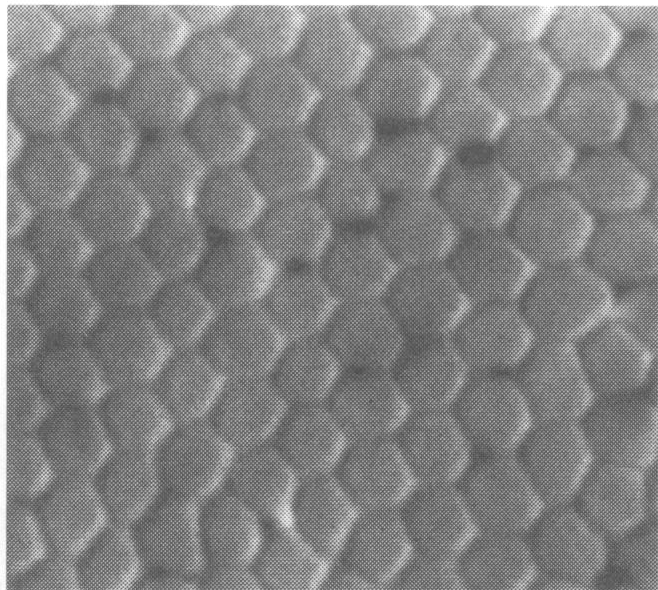
# Distribution of rods and cones: a view from the side



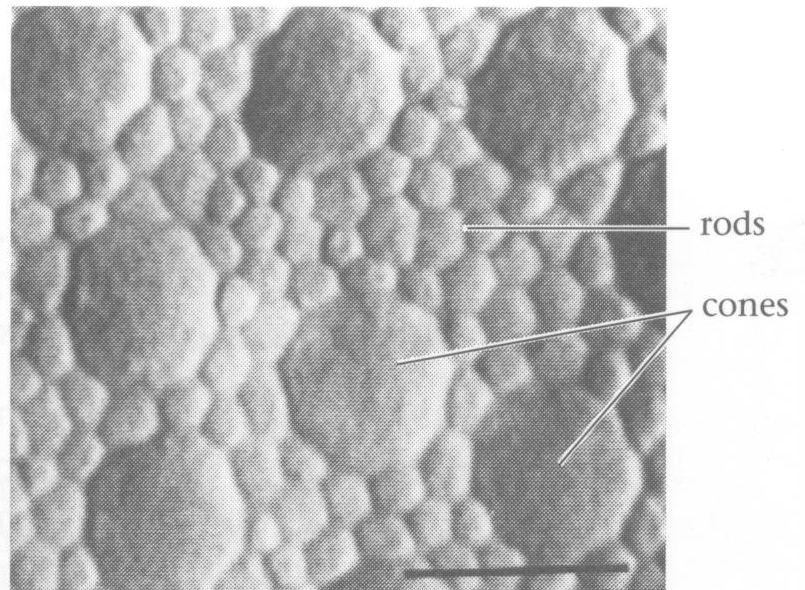
Wandell, 1995 (Fig 3.1)

# Distribution of rods and cones: a view from the front

Fovea



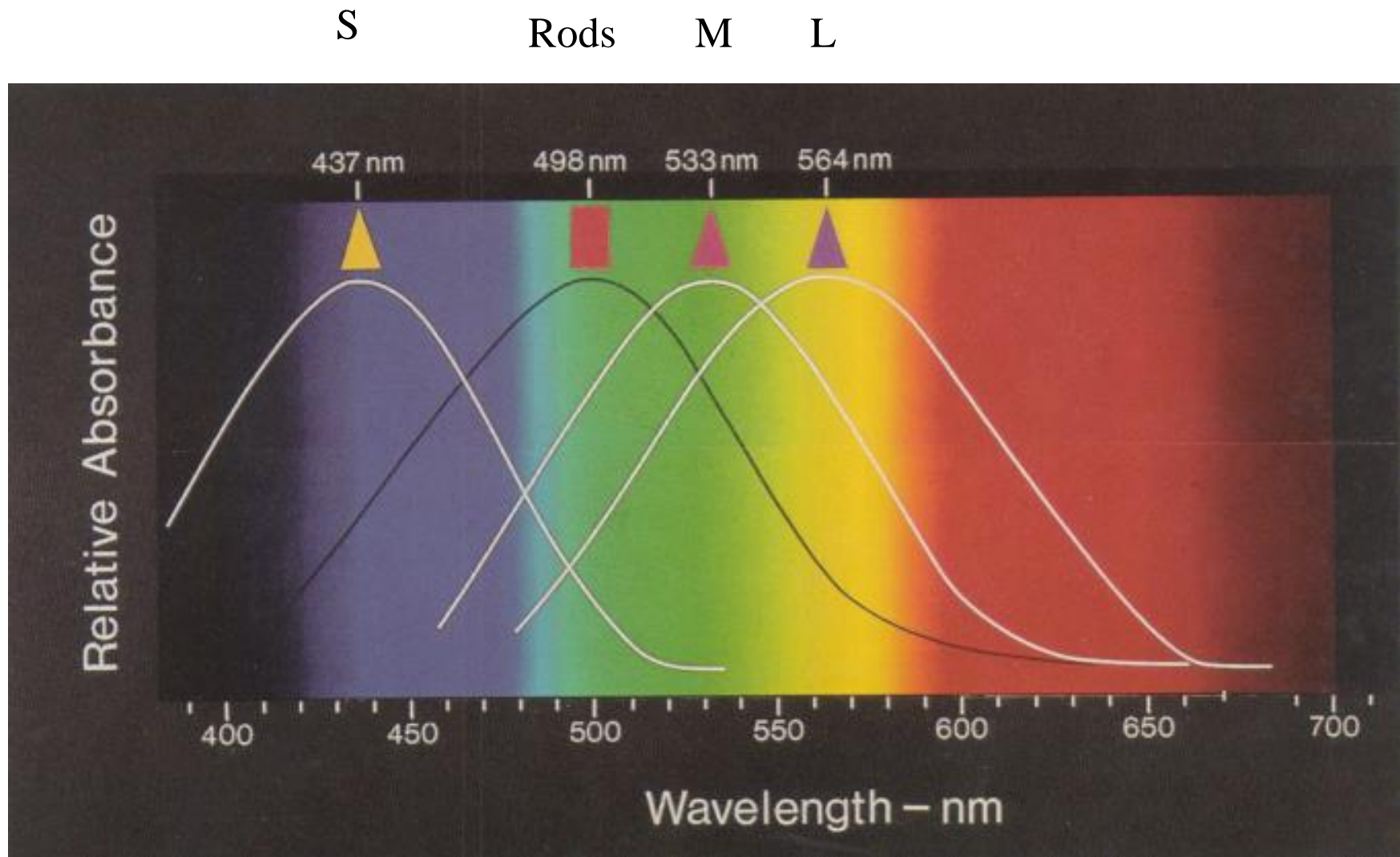
Periphery



10 micron

Wandell, 1995 (Fig 3.4)

# Sensitivity for wavelength of the 3 types of cones





Sekuler and Blake, 1985, plate 6

# A section through the human retina

Receptors: rods and cones

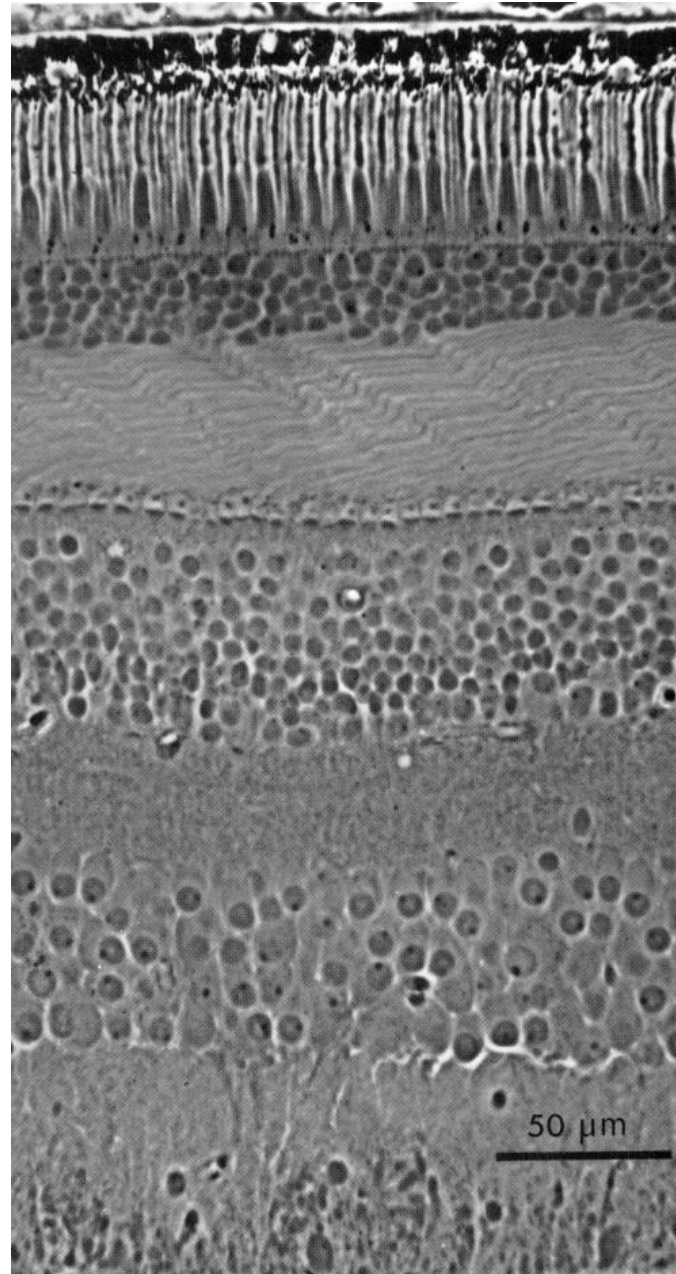
Bipolar and Horizontal cells

Amacrine cells

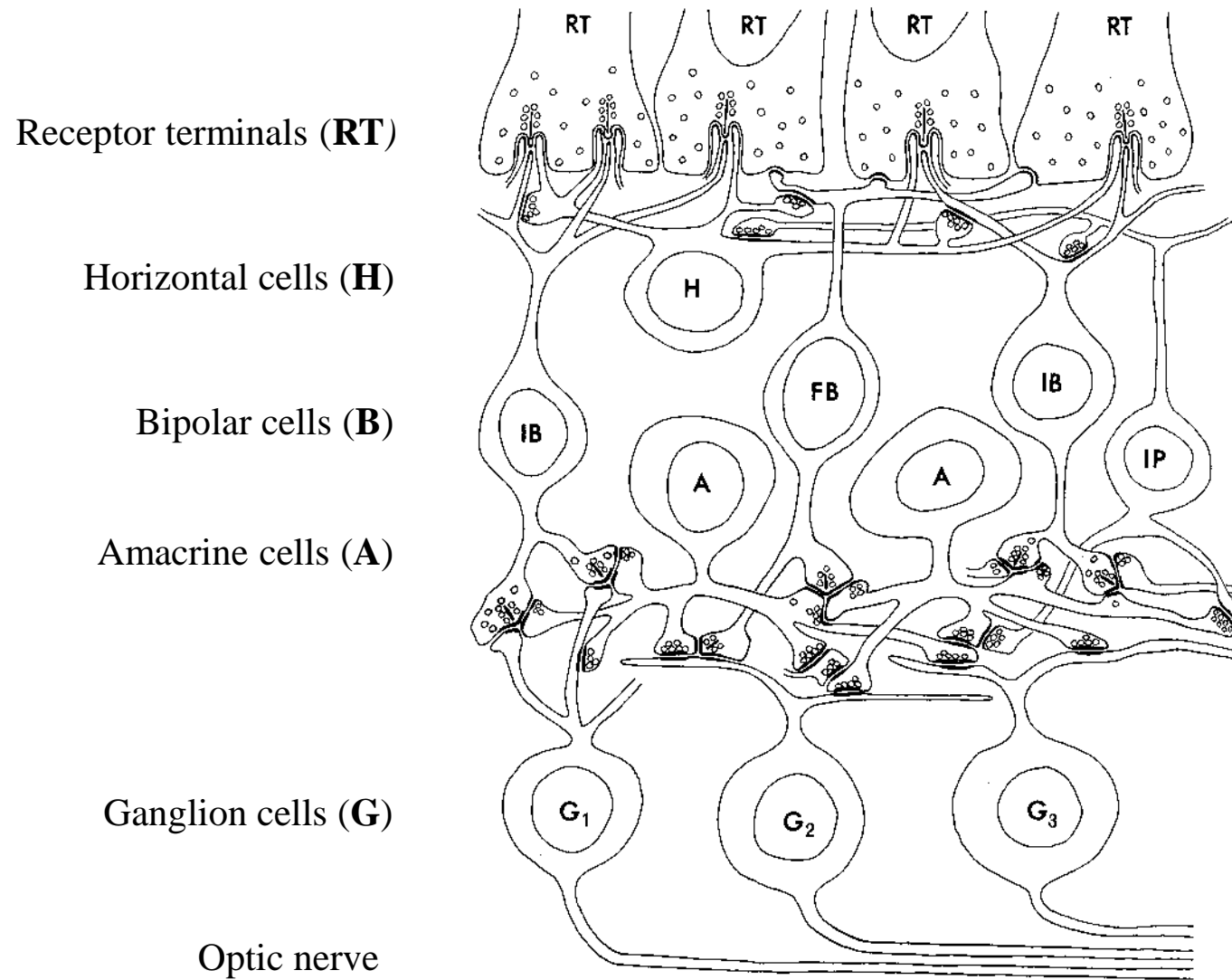
Ganglion cells

Optic nerve

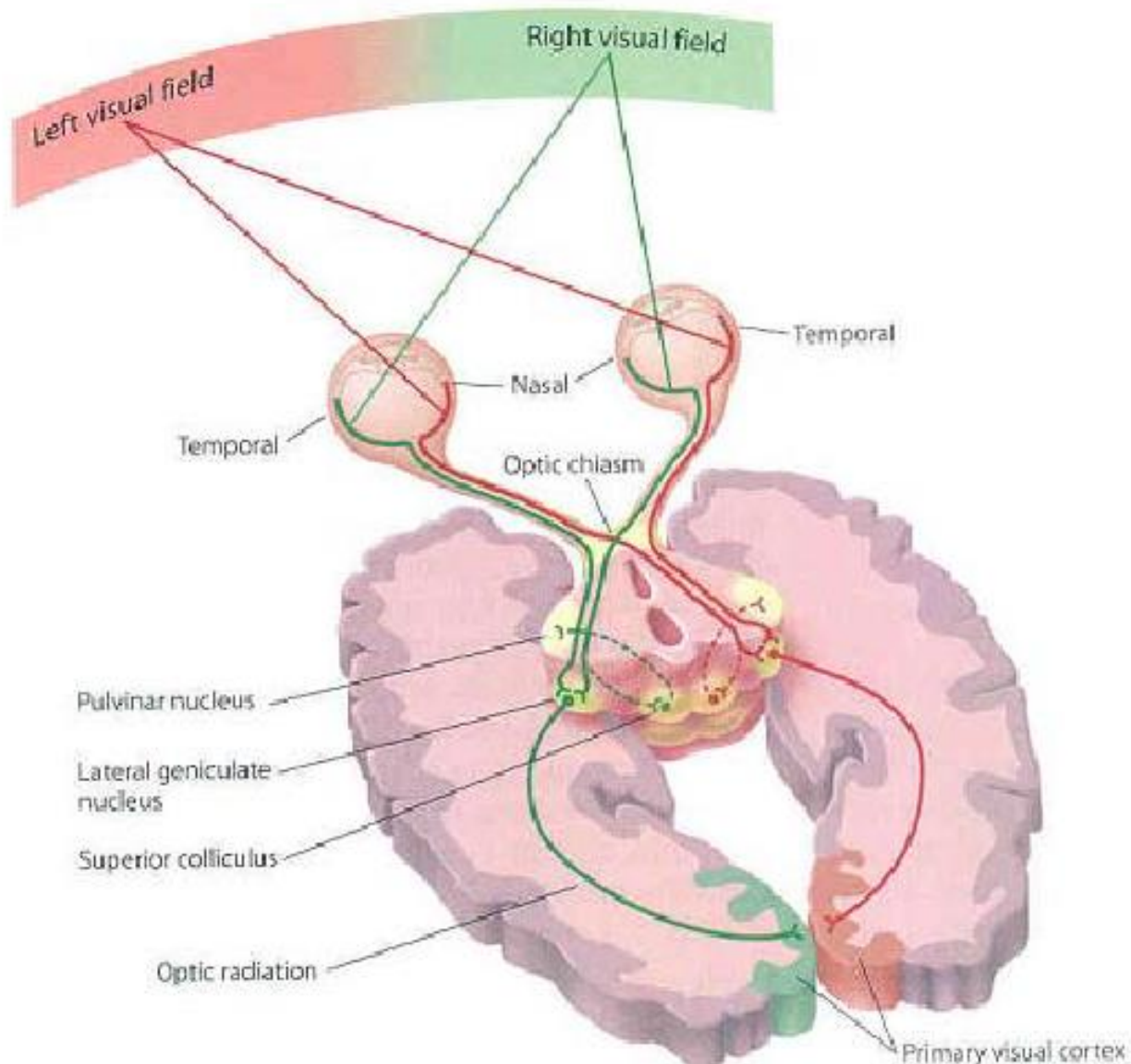
Dowling, 1987 (Fig 2.1)  
Boycott and Dowling (1969)



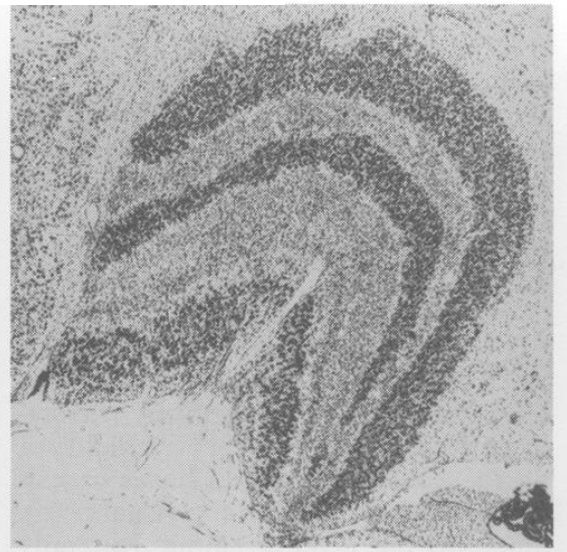
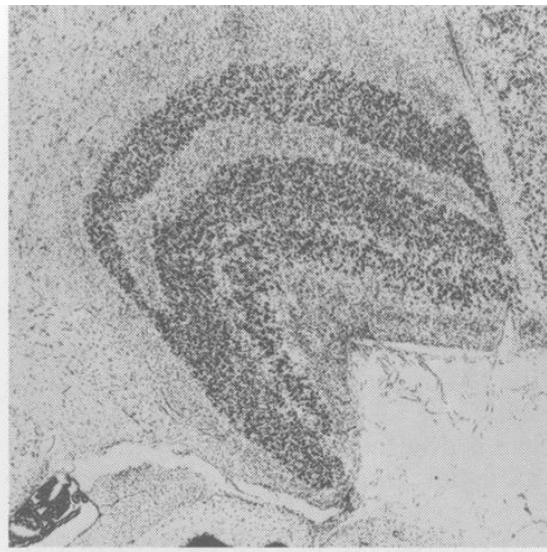
# Basic retinal circuitry



# Visual Pathways



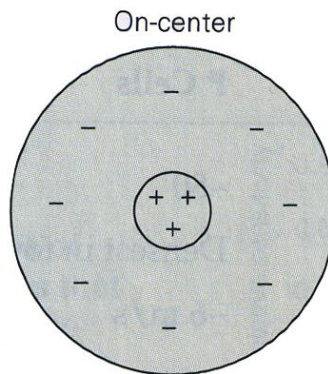
# The Lateral Geniculate Nucleus (LGN)



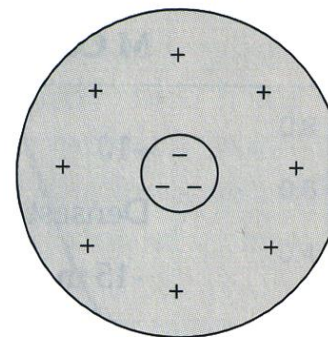
Hubel and Wiesel, 1979

# Receptive fields of Ganglion cells and LGN neurones

A M cells

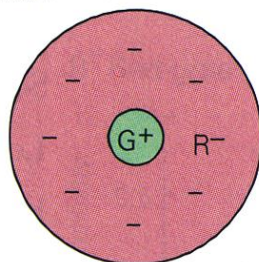
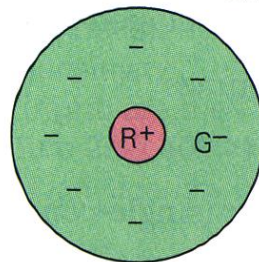


Off-center

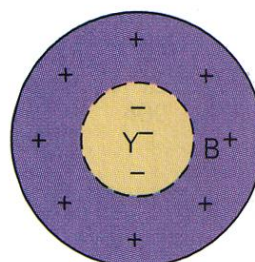
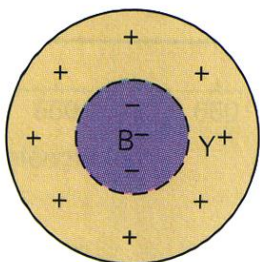
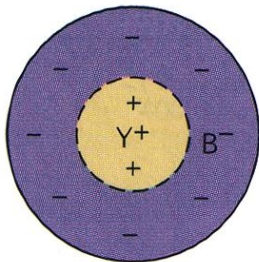
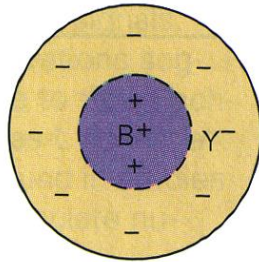
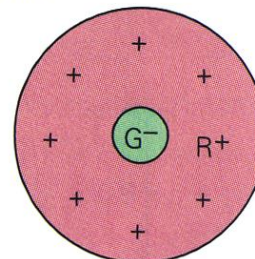
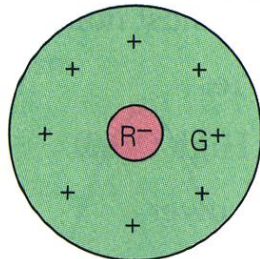


B P cells

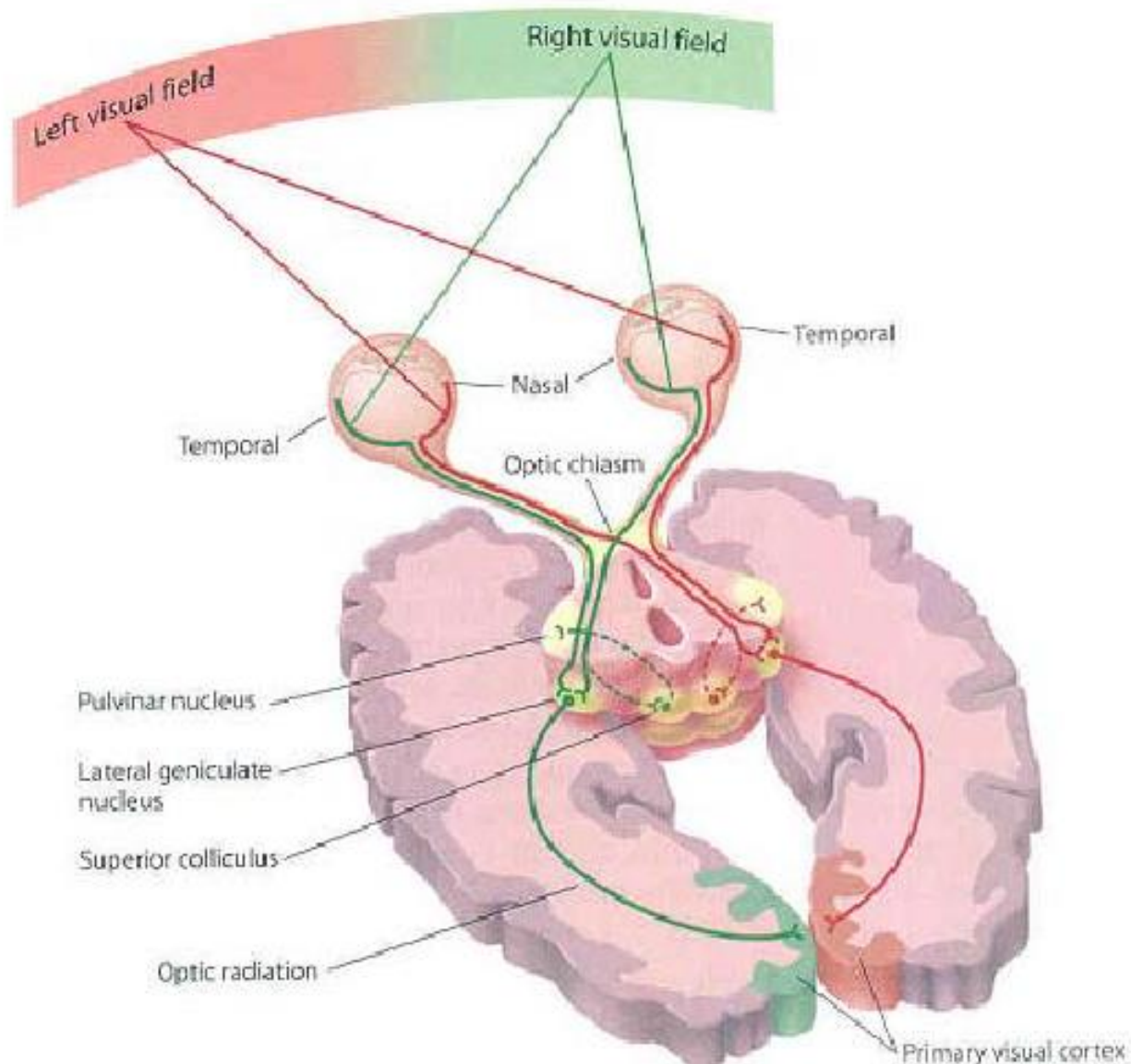
On-center



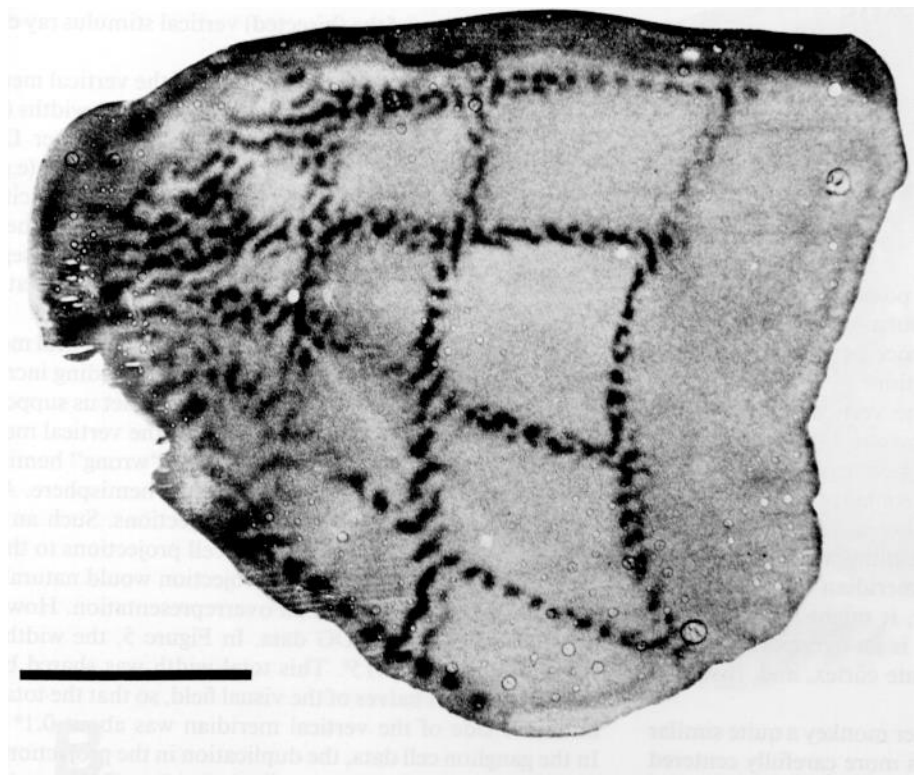
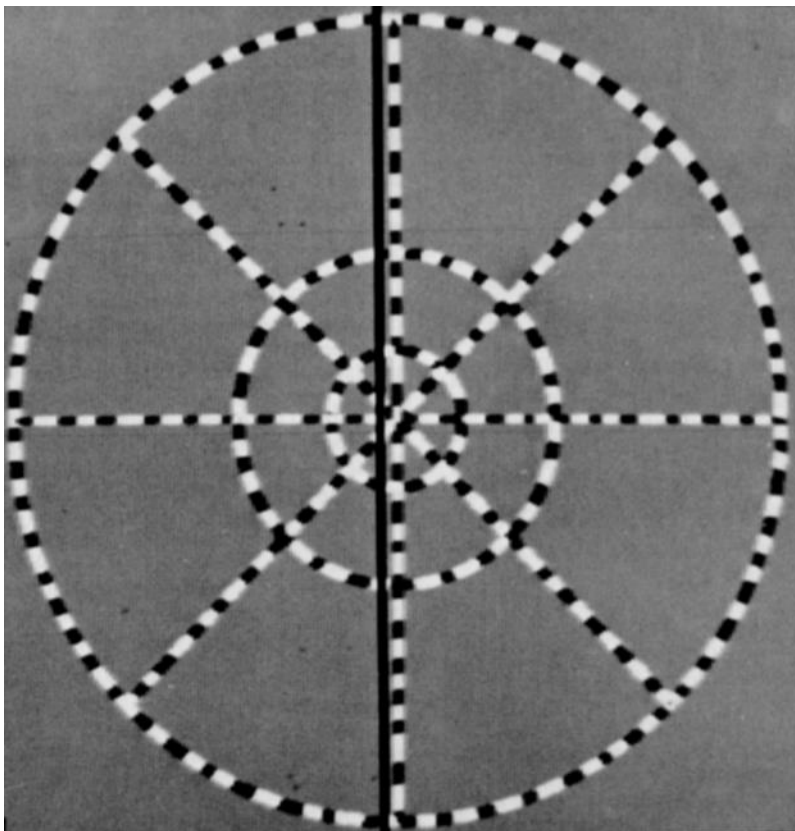
Off-center



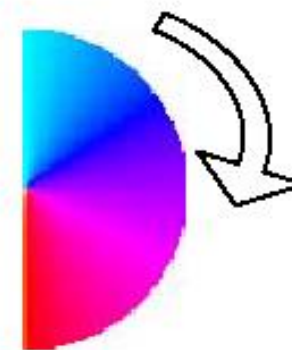
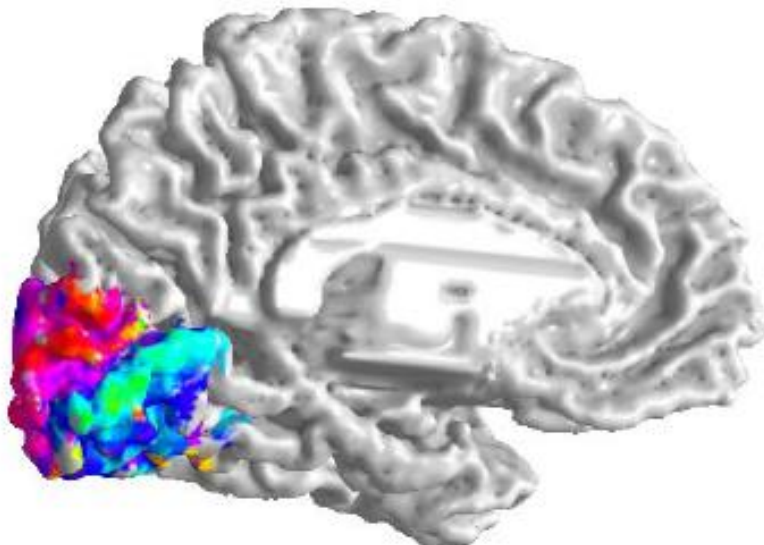
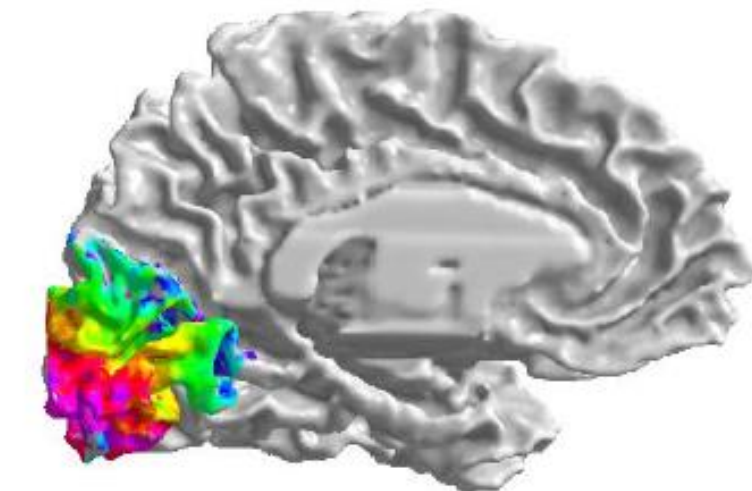
# Visual Pathways



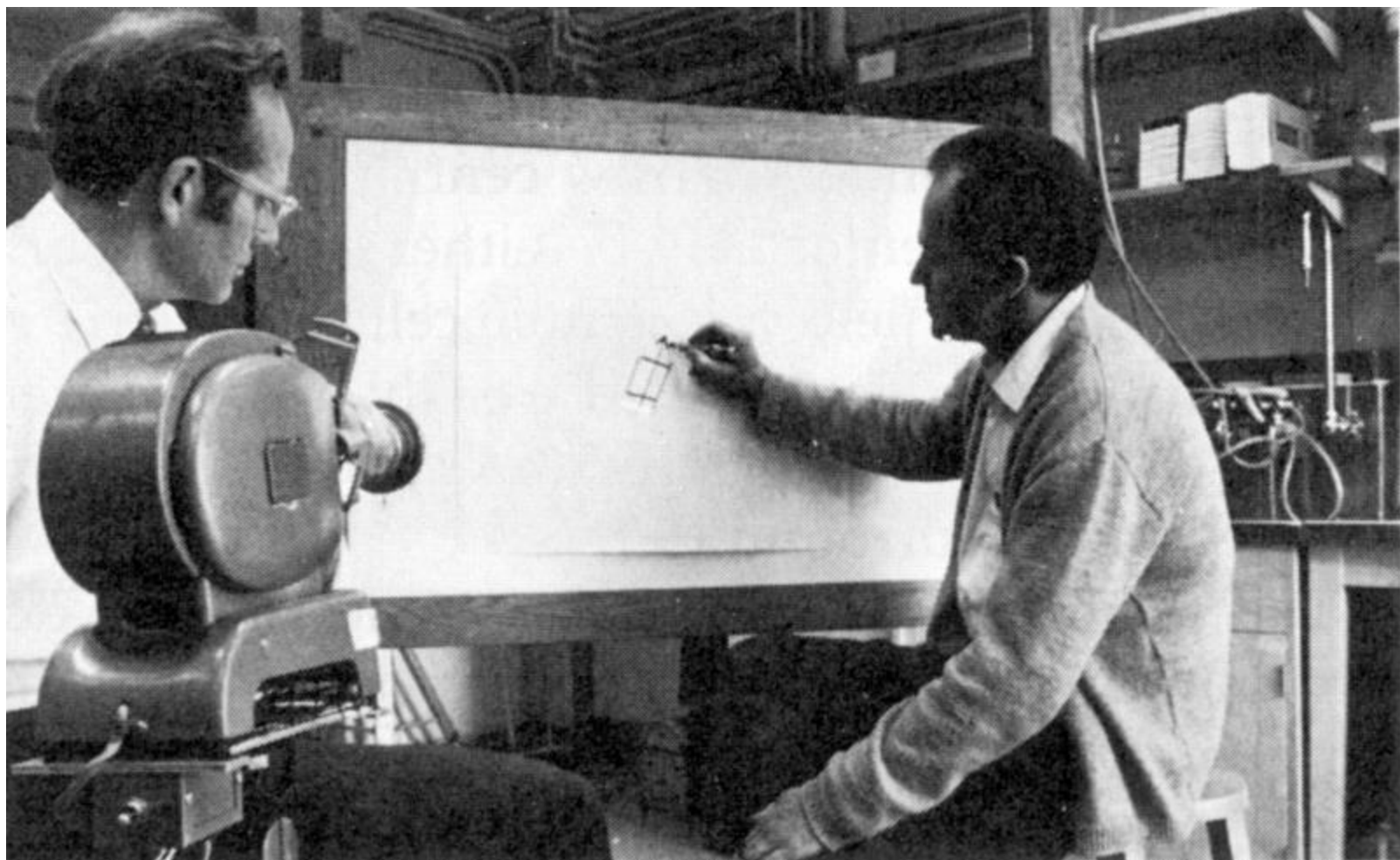
# Cortical representation measured with 2-deoxy-glucose



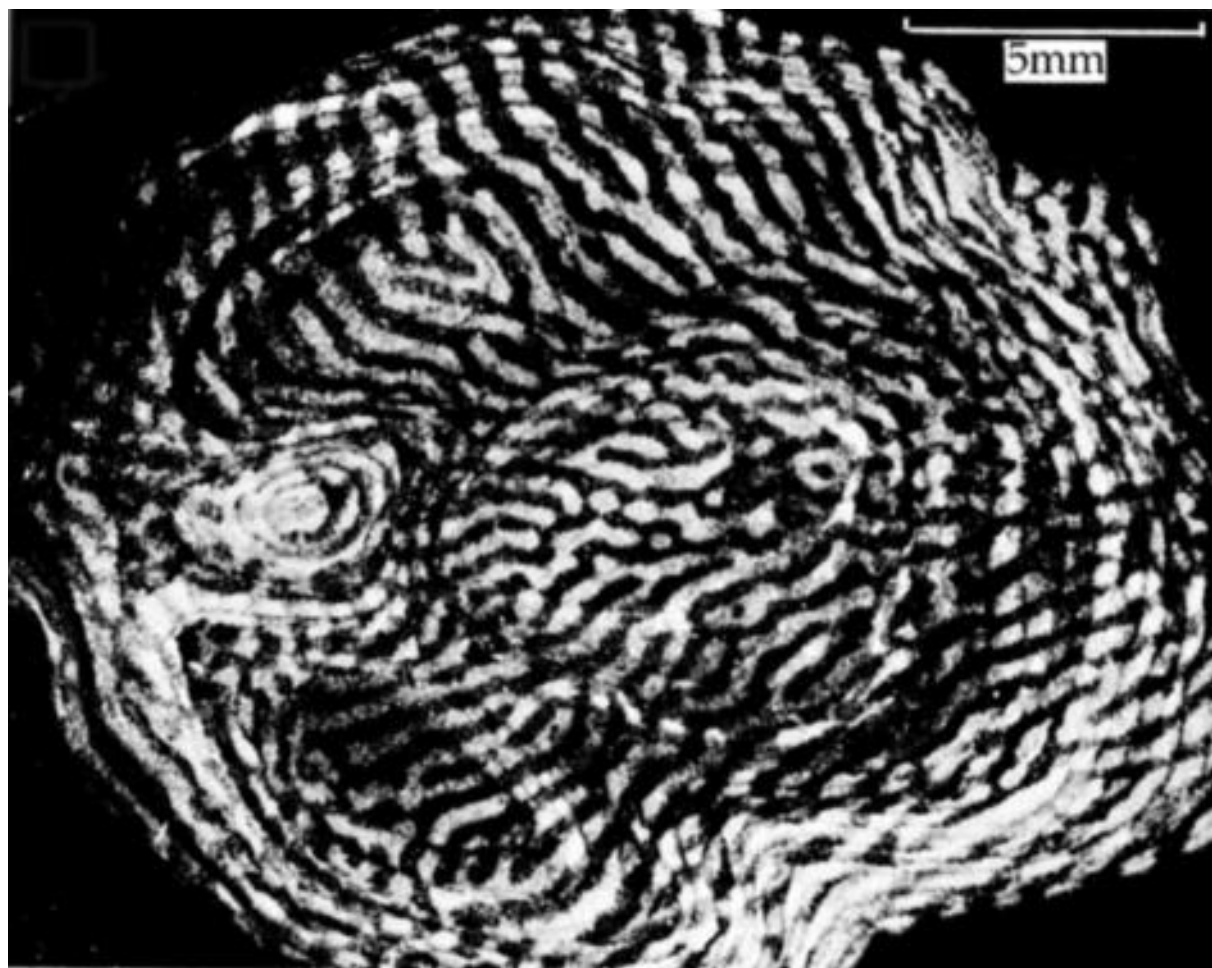
# Retinotopic Maps in Human Cortex



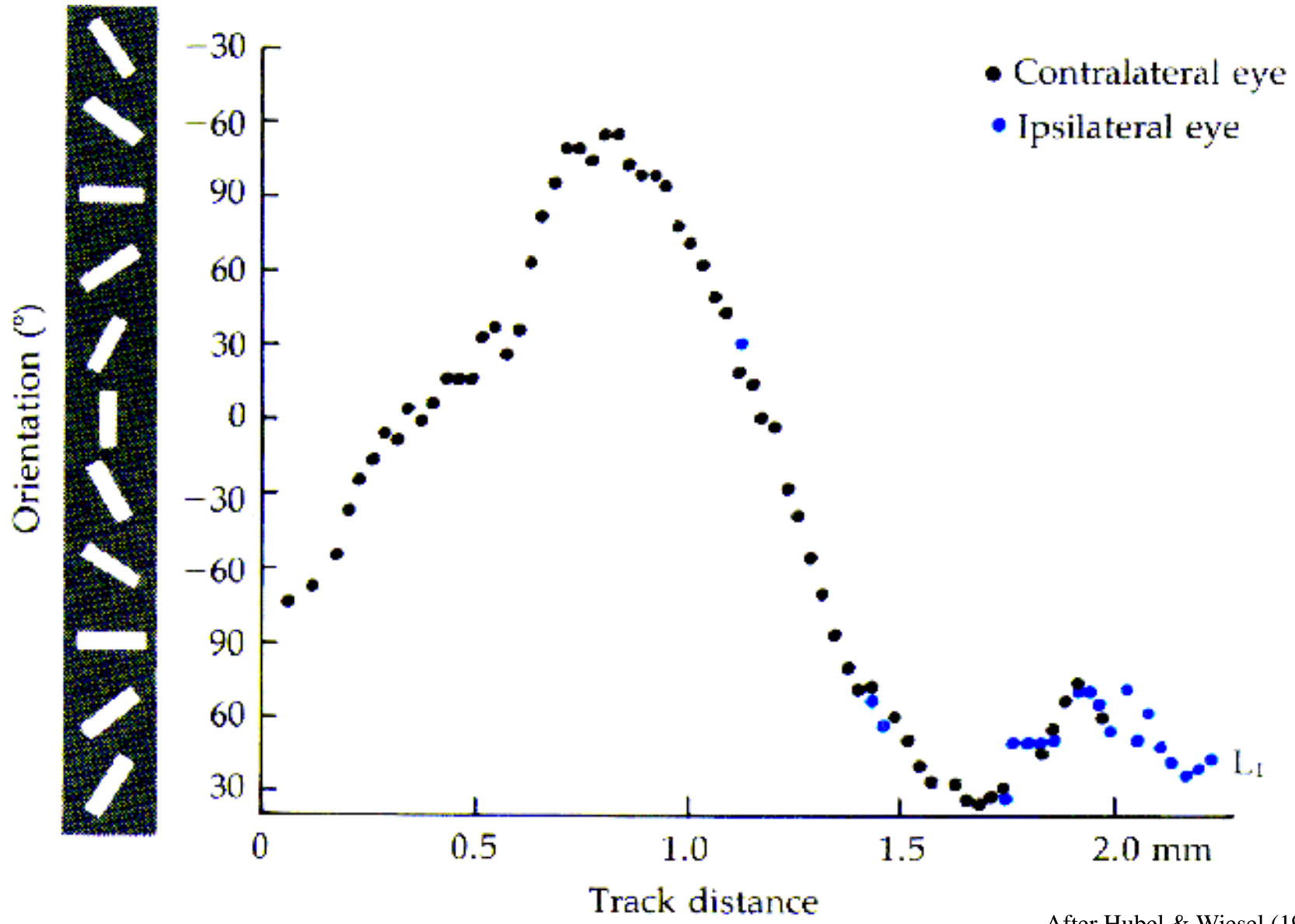
# Hubel and Wiesel, circa 1969



# Ocular dominance columns measured with radioactive proline

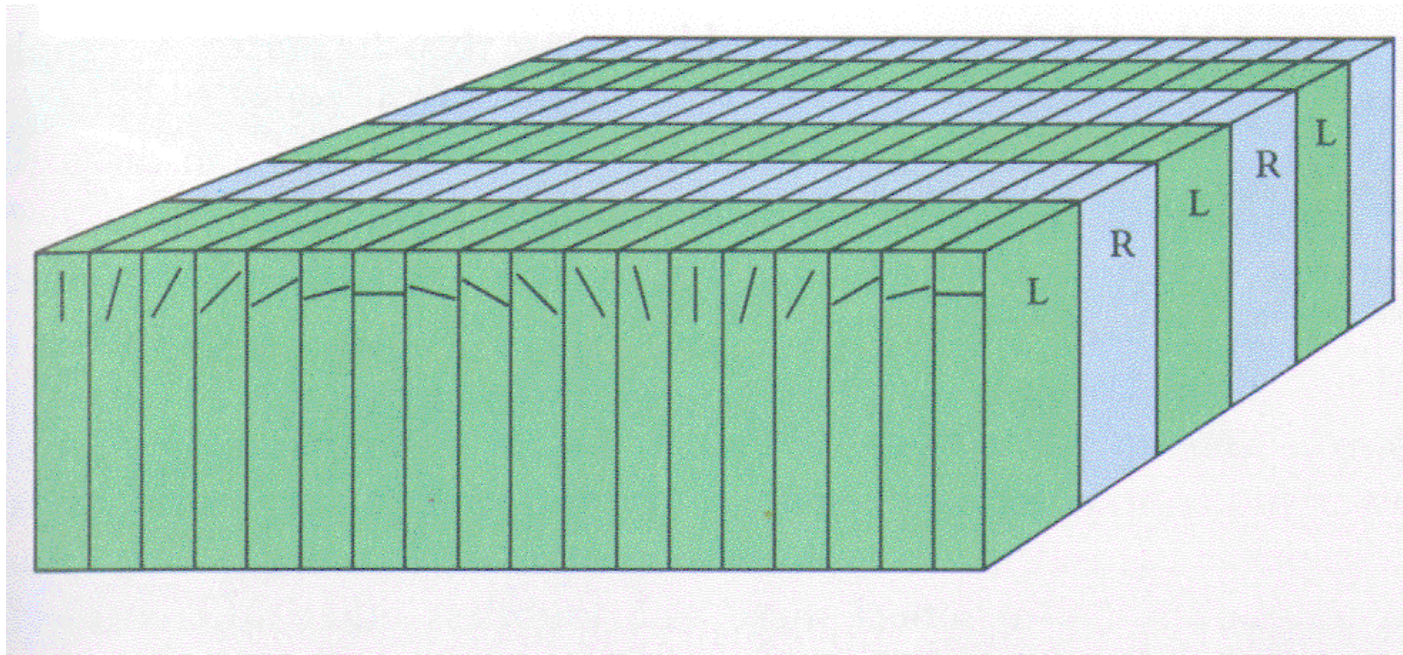


LeVay, Hubel and Wiesel (1975)  
in Nicholls et al. (1992)



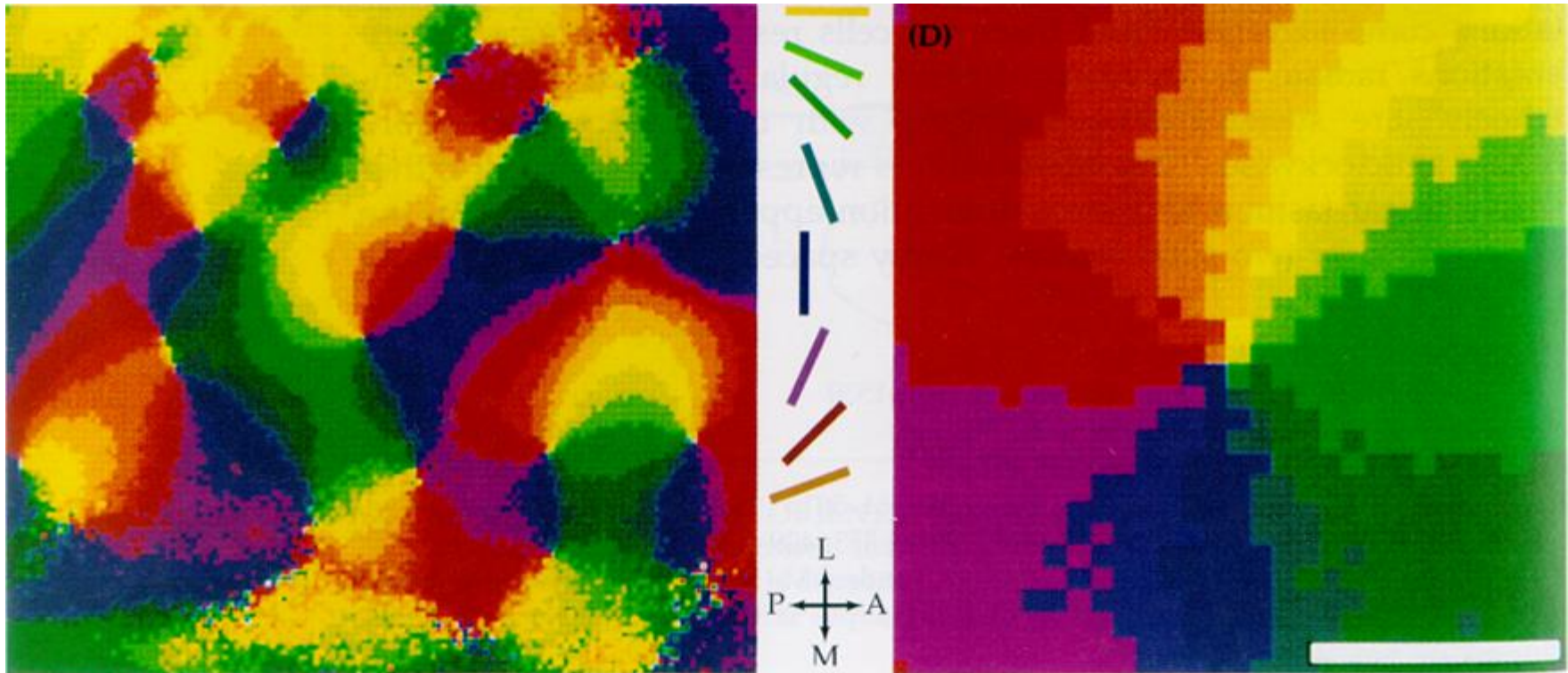
After Hubel & Wiesel (1962)  
in Nicholls et al. (1992)

# The “ice-cube” model of Hubel and Wiesel



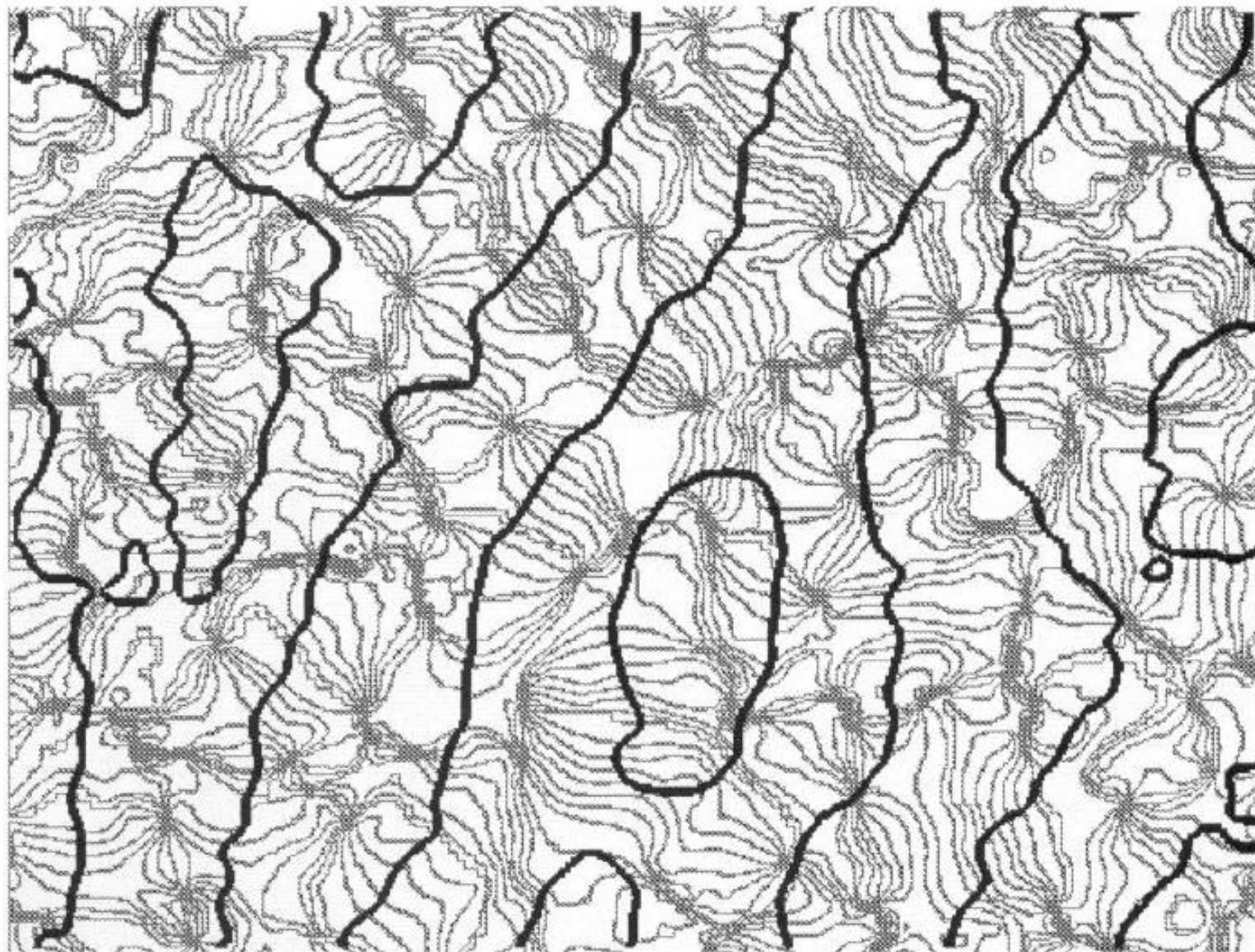
Hubel (1988), in *Eye, Brain, and Vision*, p. 131.

# Orientation columns measured with optical imaging



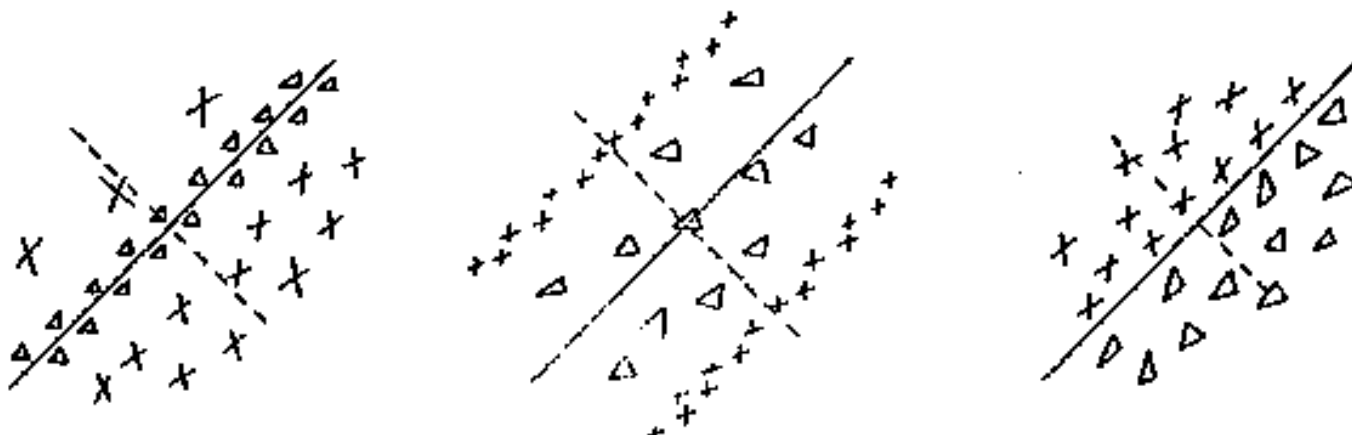
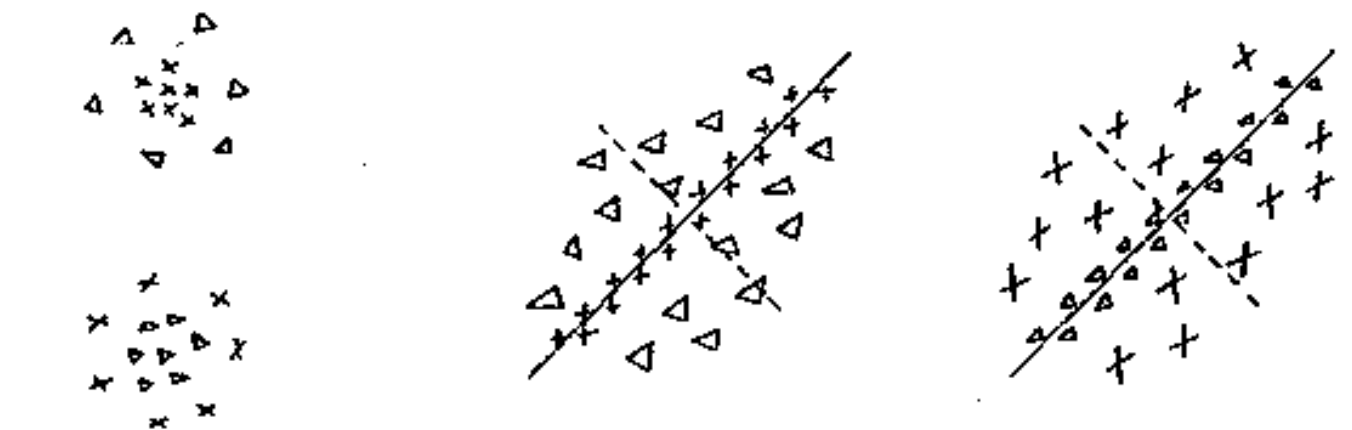
Bonhoeffer and Grinvald (1991)  
in Nicholls et al. (1992)

# Orientierung und Okular Dominanz Säule



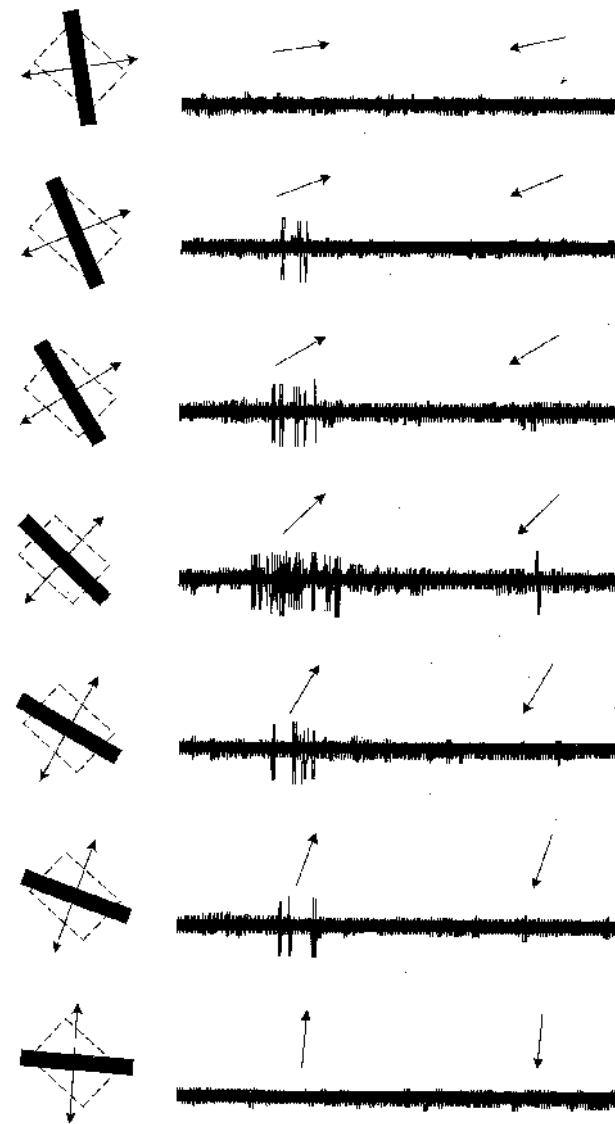
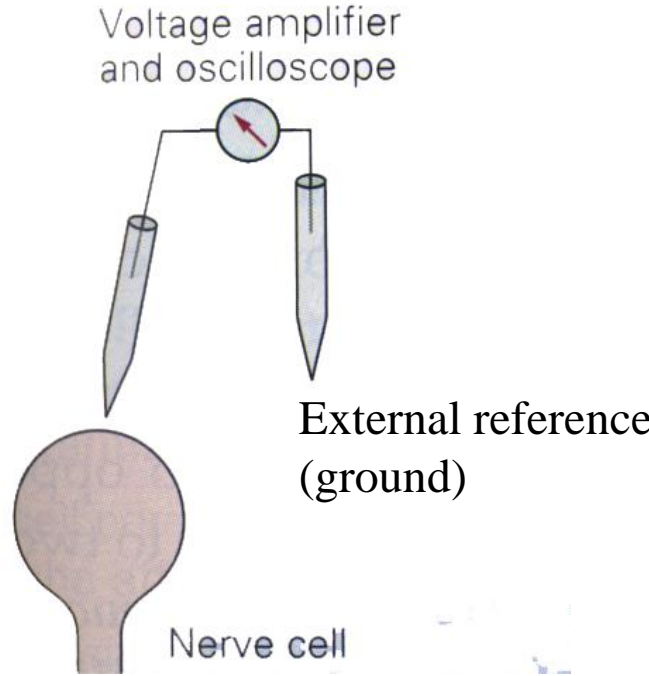
Obermayer and Blasdel, 1983

# Receptive fields of LGN and V1 simple cells



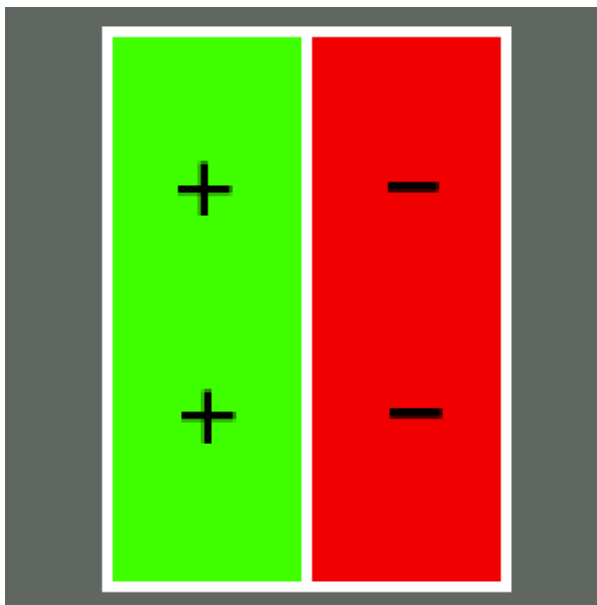
# Extracellular recordings

Selectivity for stimulus orientation and direction in area V1:

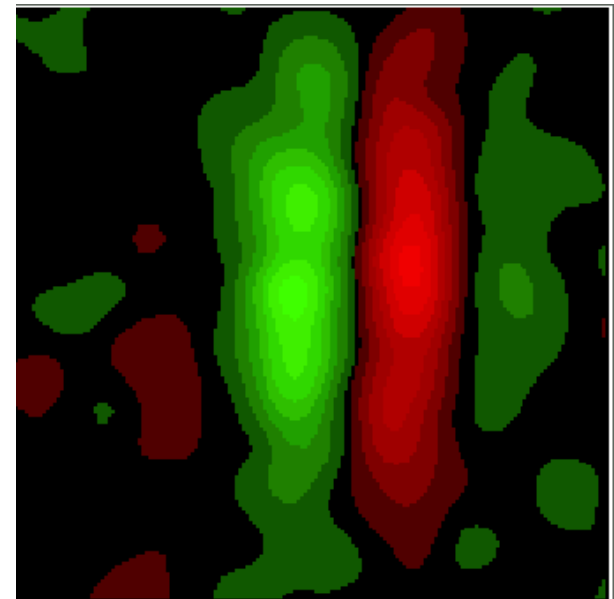


Hubel and Wiesel (1968)  
in Wandell (1995)

# Receptive field of a simple cell

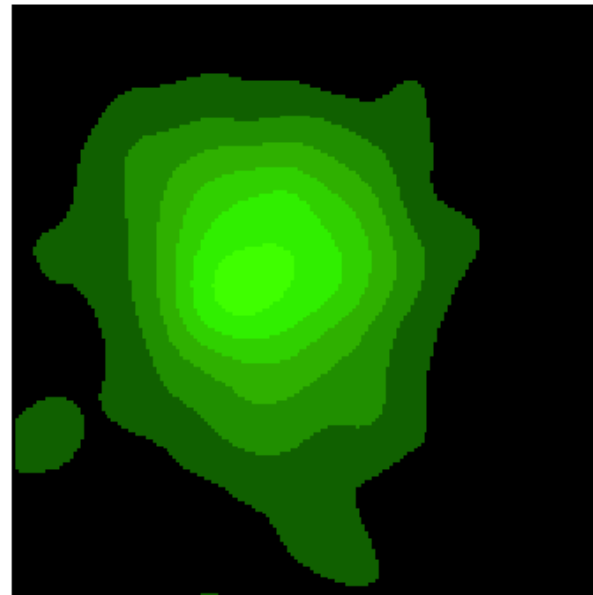
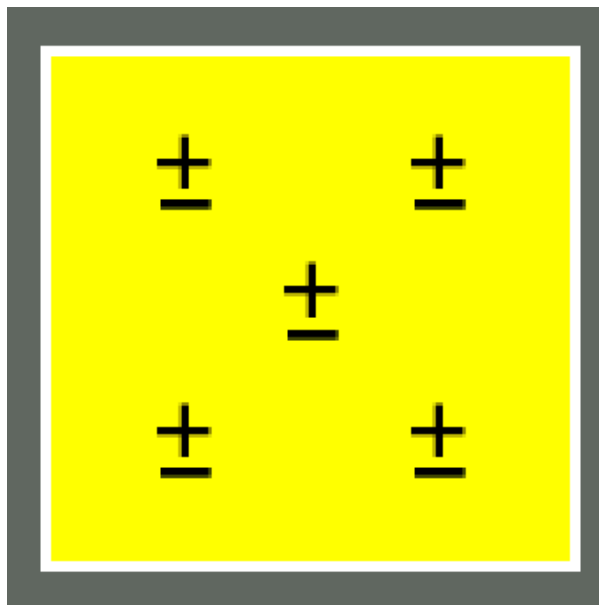


Schematic of the receptive field

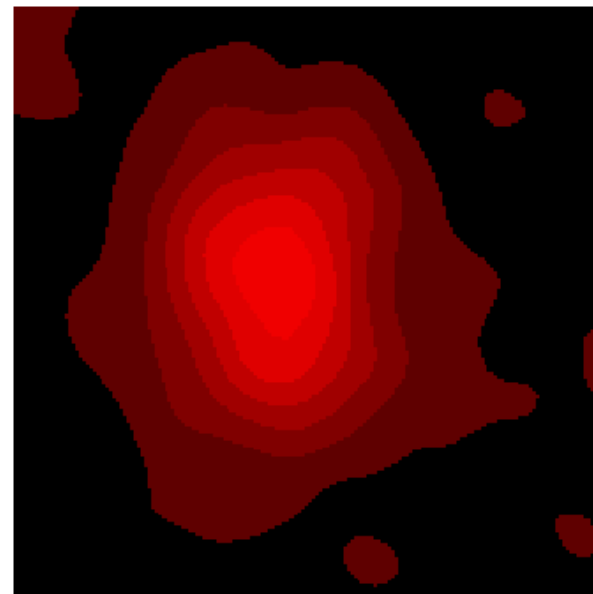


Responses to white dots -  
responses to black dots

# Receptive field of a complex cell

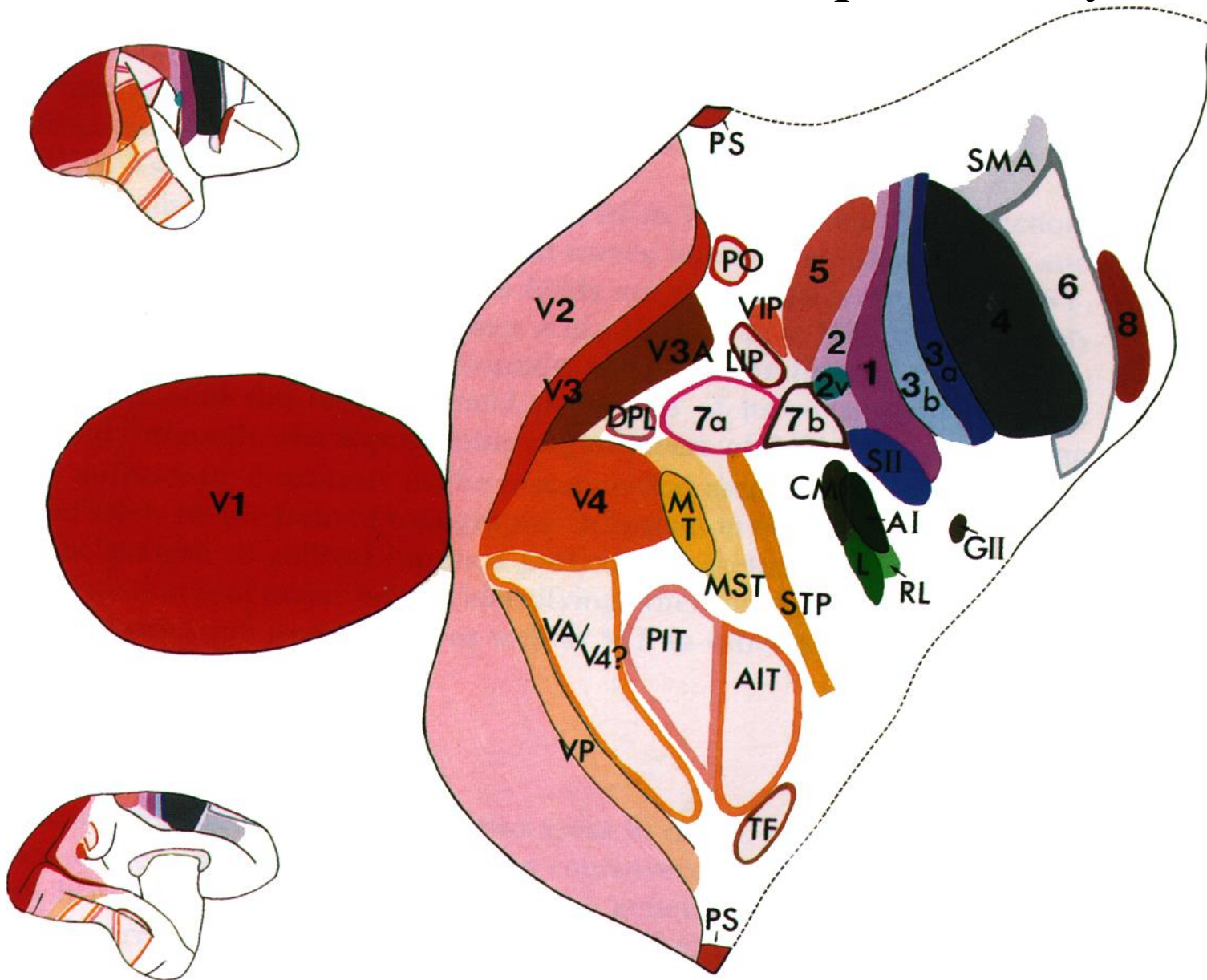


Responses to  
white dots

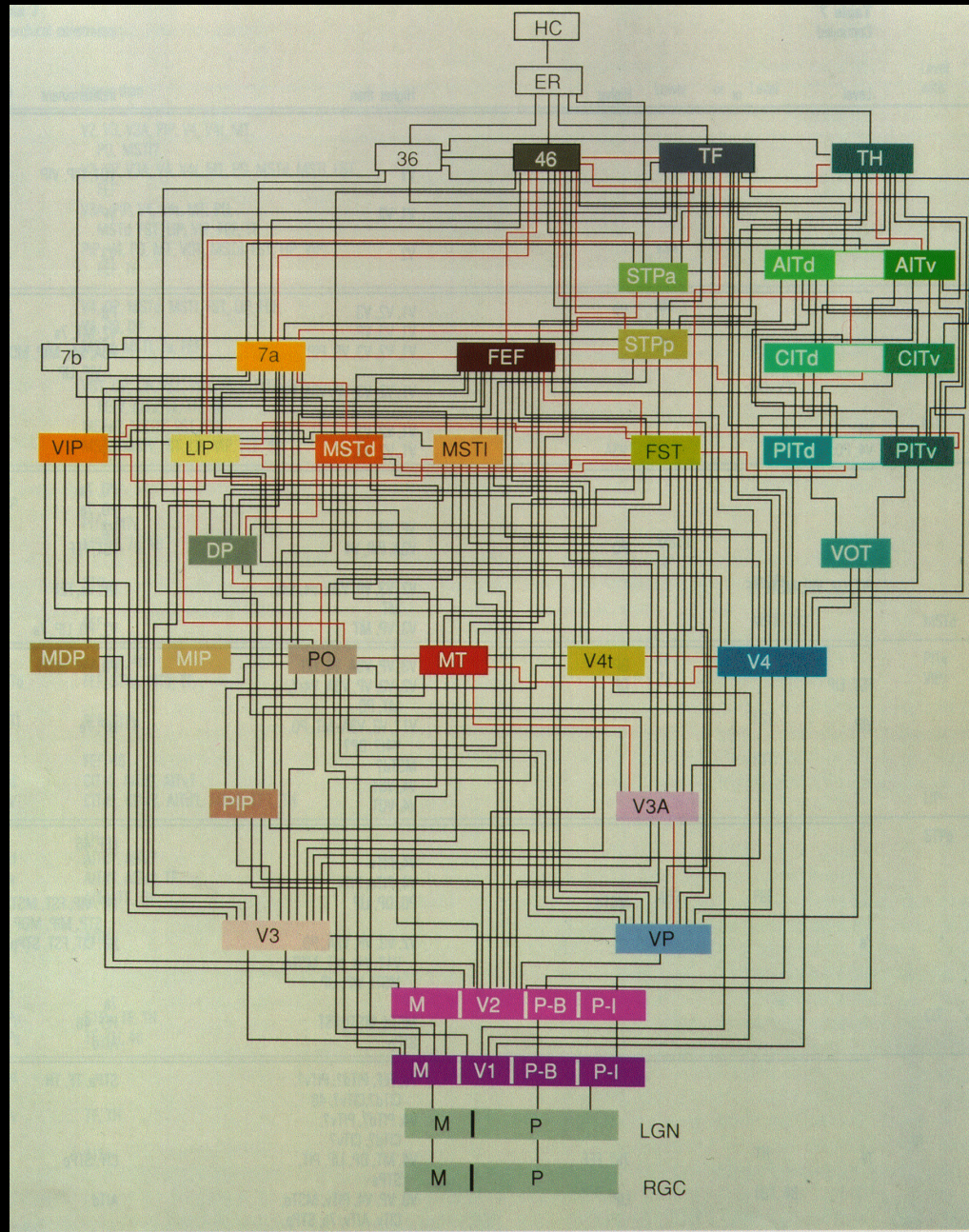


Responses to  
black dots

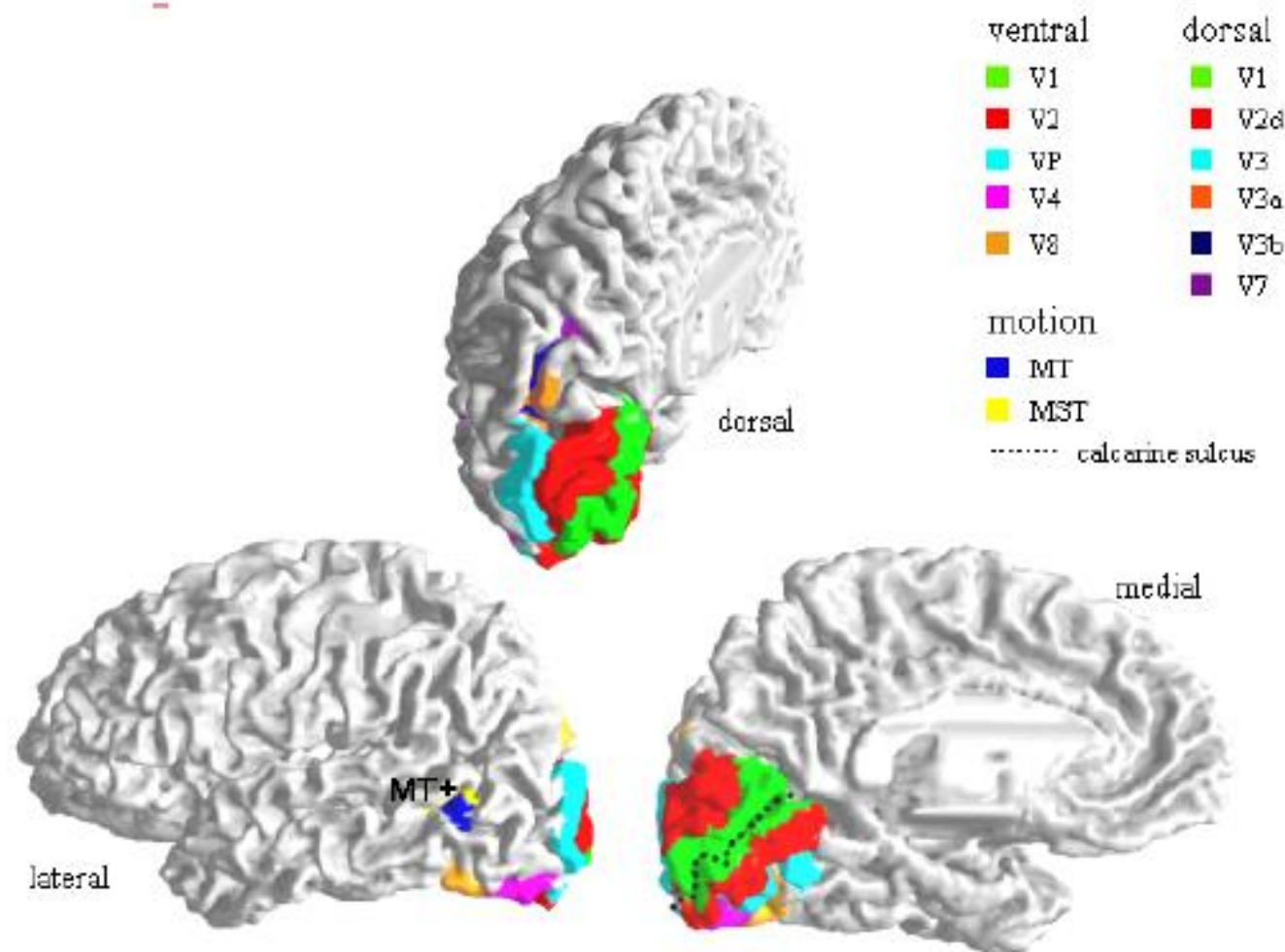
# Cortical visual areas of the macaque monkey



Van Essen, 1985

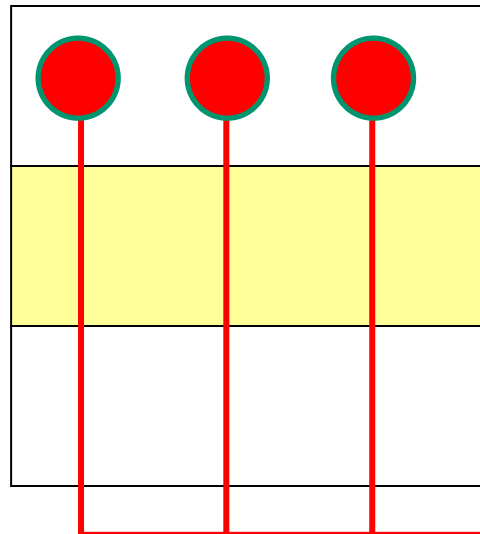


# Multiple Visual Areas



Lower area

Superficial layers



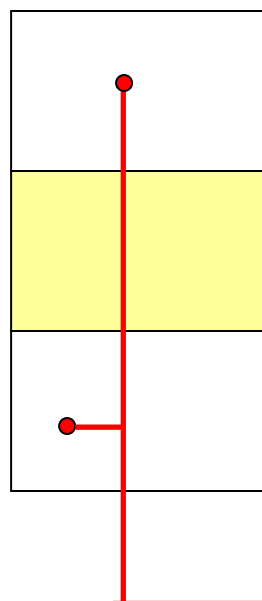
Higher area

Layer IV

Infragranular layers

Feedforward

Superficial layers

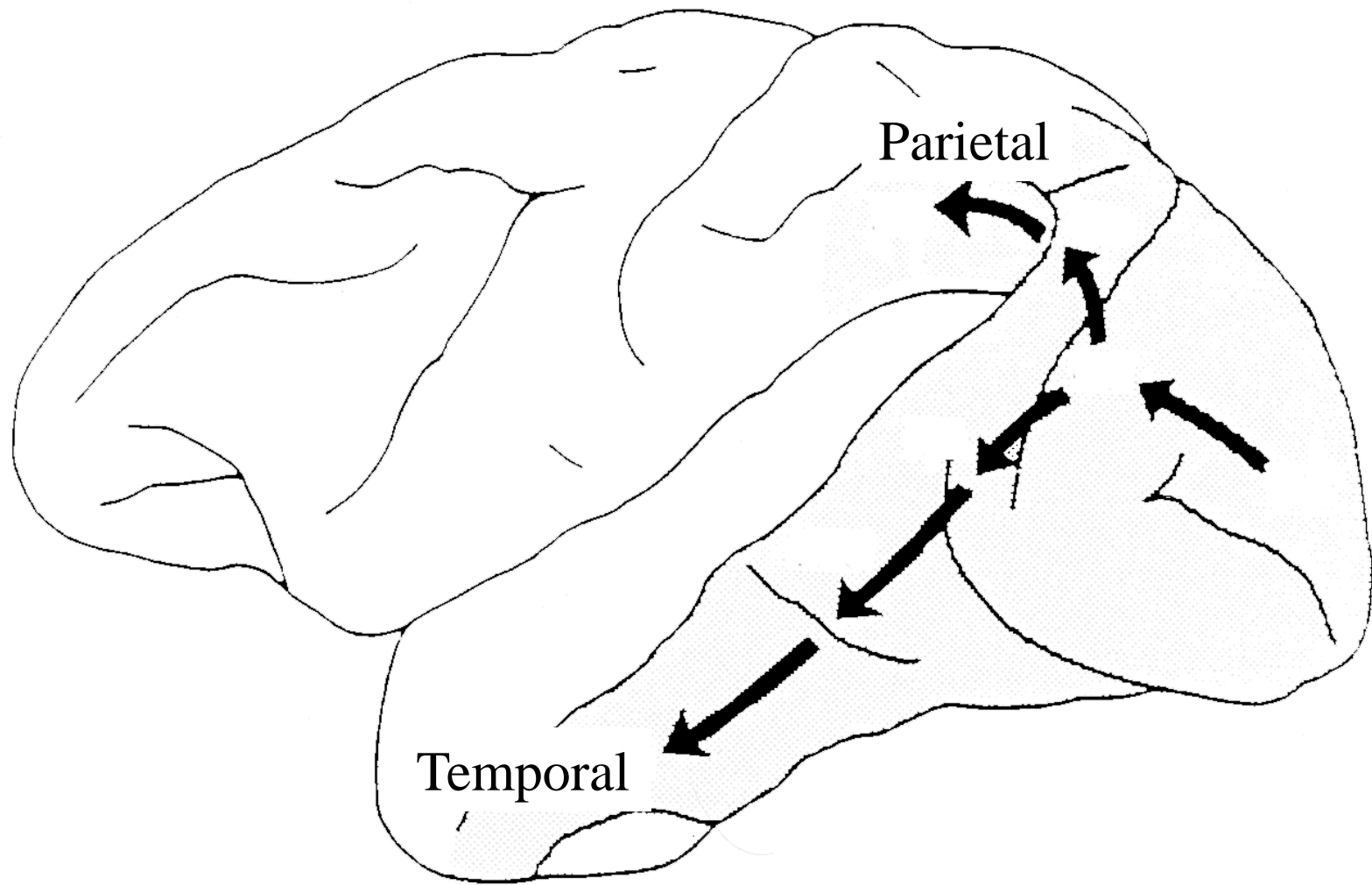


Layer IV

Infragranular layers

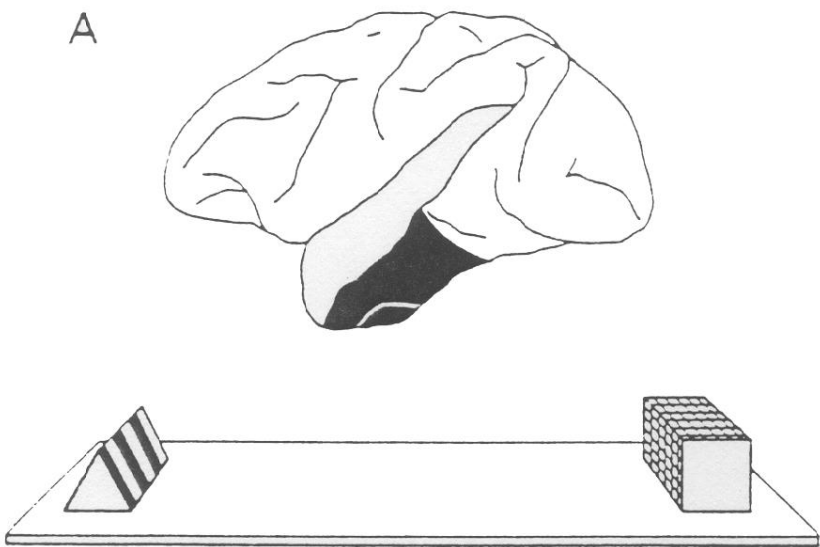
Feedback

## Two cortical functional streams

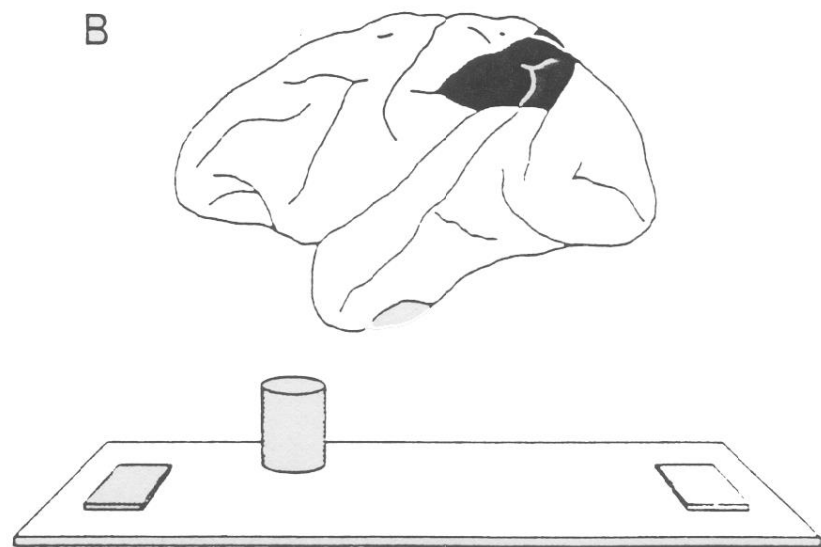


# Effects of lesions in two cortical regions

Lesion in temporal cortex



Lesion in parietal cortex



Ungerleider and Mishkin, 1982

## Parietal stream

## Temporal stream

