

## IV. Neural Networks and Learning

### B. Biological Neural Networks

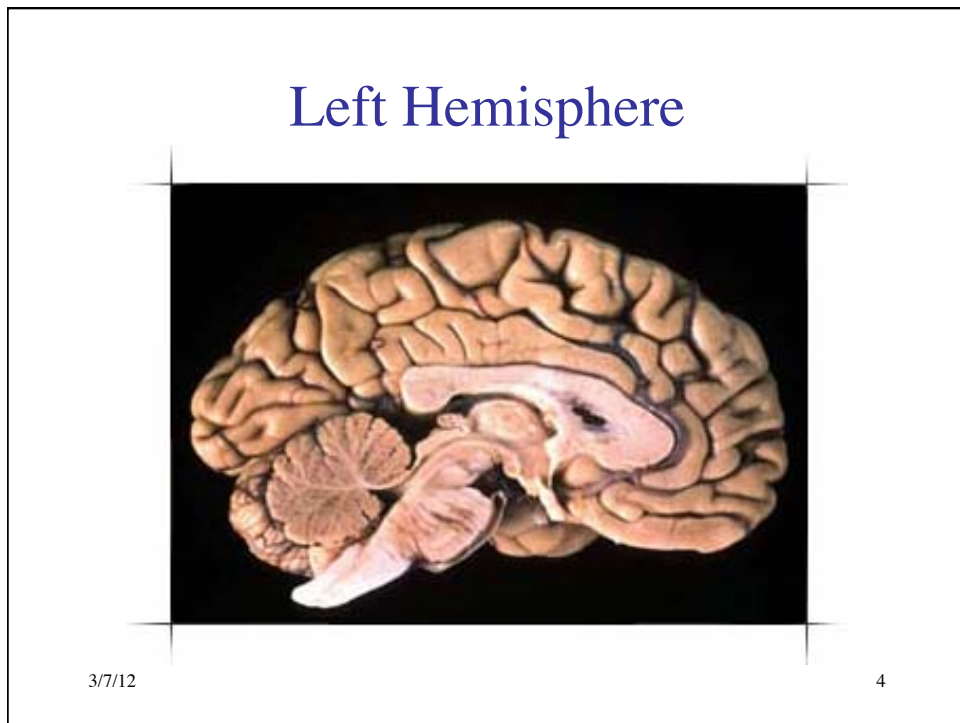
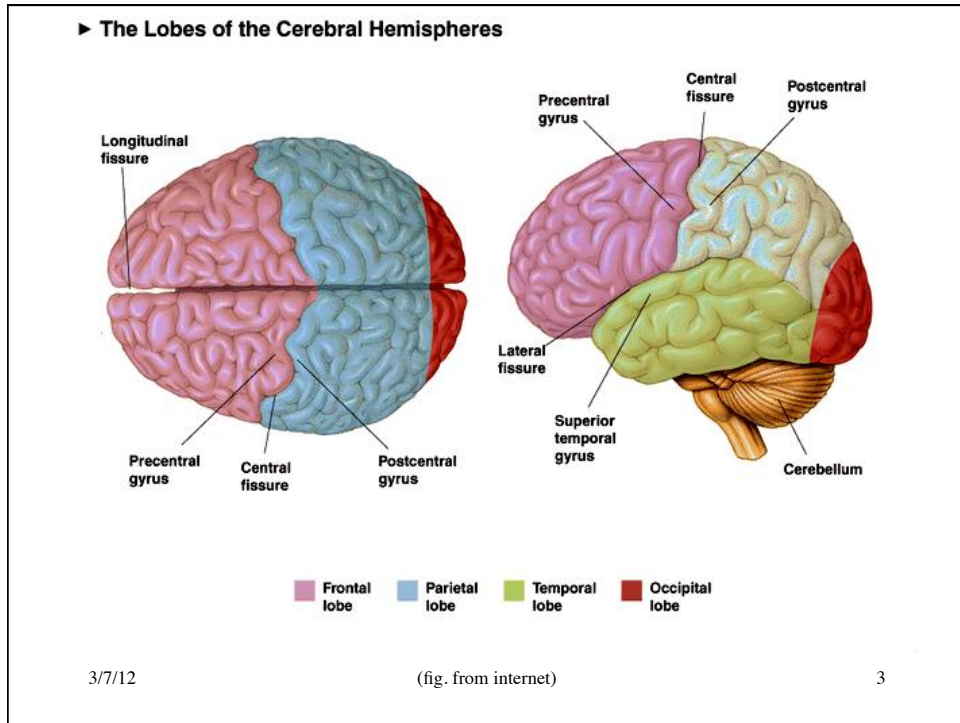
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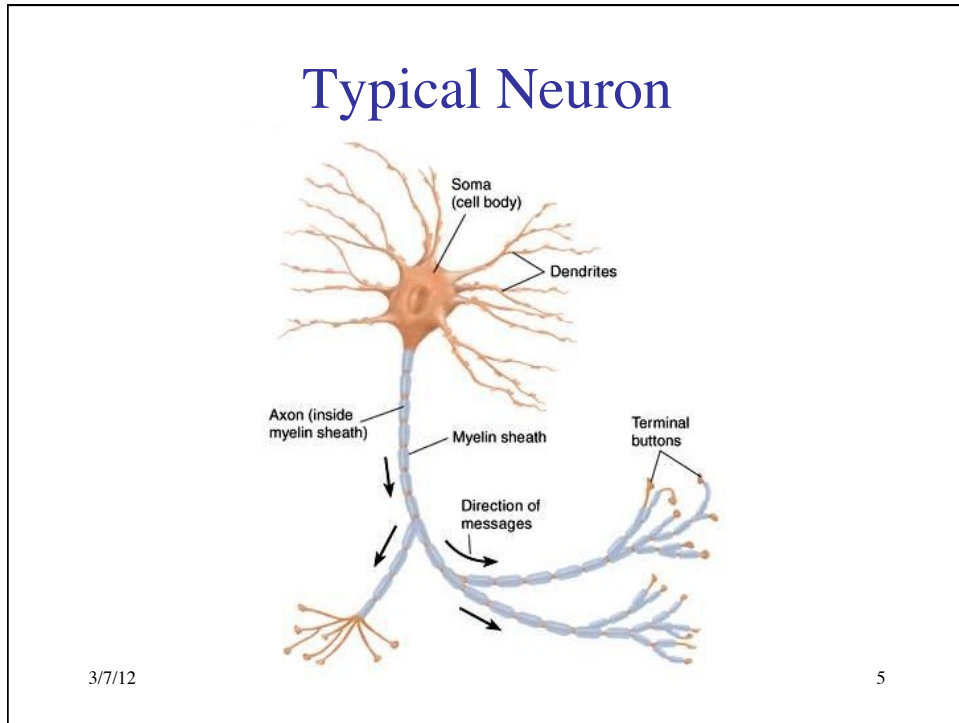
## A Very Brief Tour of Real Neurons




(and Real Brains)







### Overview of Brain to Neurons



<http://www.youtube.com/watch?v=DF04XPBj5uc>

(play flash video)

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## Animation of Neuron

- An animated film about nicotine addiction
- A good visualization of a single neuron
- ©2006, Hurd Studios
- Winner of NSF/AAAS Visualization Challenge
- [View flash video](#)

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## Grey Matter vs. White Matter

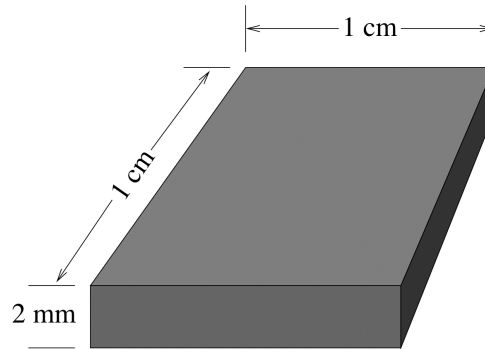


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(fig. from Carter 1998)

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## Neural Density in Cortex

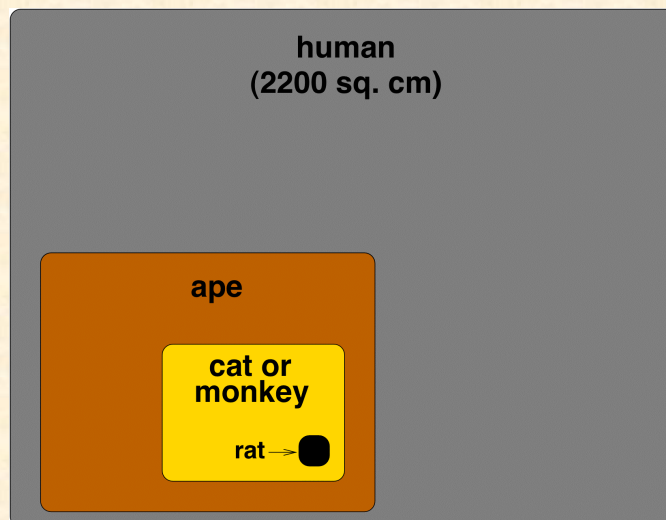


- 148 000 neurons / sq. mm
- Hence, about 15 million / sq. cm

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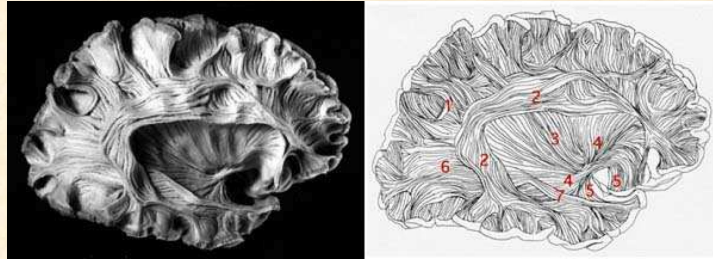
## Cortical Areas



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## Intercortical Connections

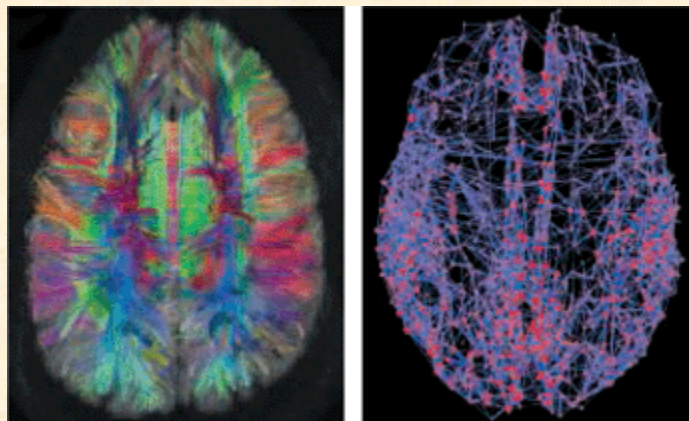


- (1) Short arcuate bundles, (2) Superior longitudinal fasciculus, (3) External capsule, (4) Inferior occipitofrontal fasciculus, (5) Uncinate fasciculus, (6) Sagittal stratum, (7) Inferior longitudinal fasciculus

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## Intercortical Connections (diffusion spectrum imaging)



G. Miller Science 330, 164 (2010) (2010)

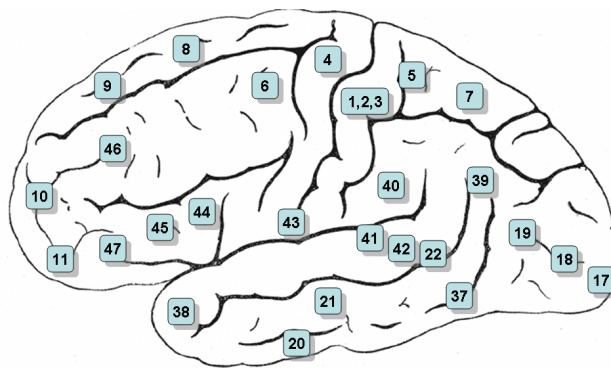
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Published by AAAS

# Neural Representations

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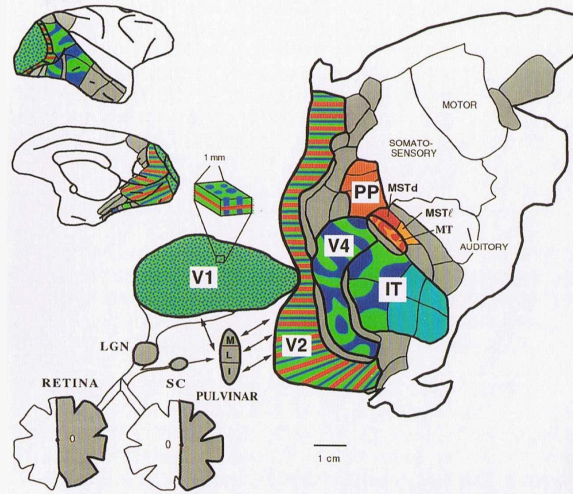
# Brodmann's Areas



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## Macaque Visual System

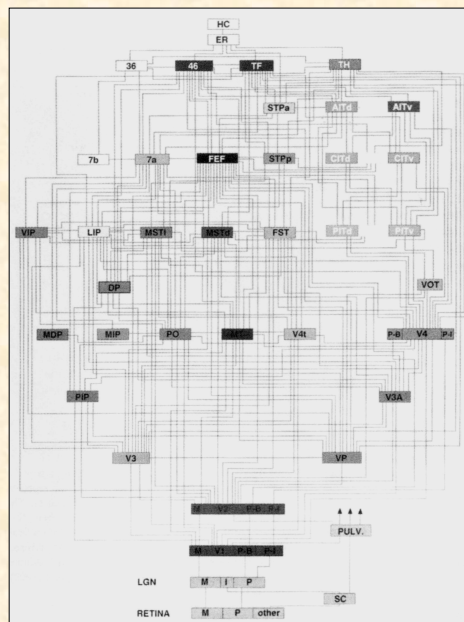


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(fig. from Clark, *Being There*, 1997)

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## Hierarchy of Macaque Visual Areas



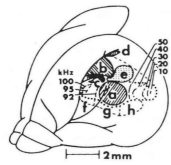
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(fig. from Van Essen & al. 1992)

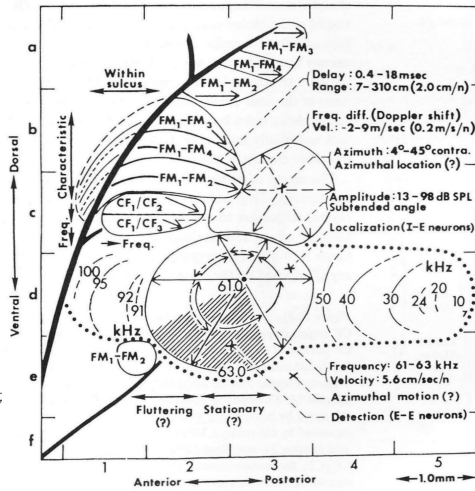
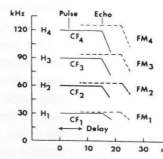
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# Bat Auditory Cortex



- a: DSCF
- b: FM-FM
- c: CF/CF
- d: DF
- e: DM
- f: AV
- g: VL
- h: VP



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(figs. from Suga, 1985)

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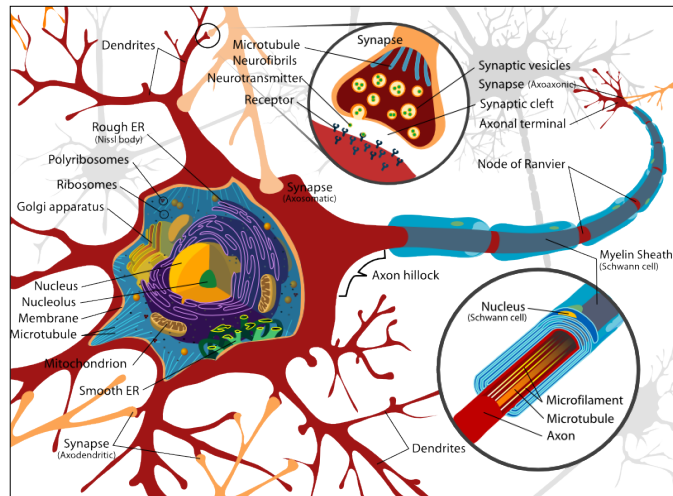
# Neurons

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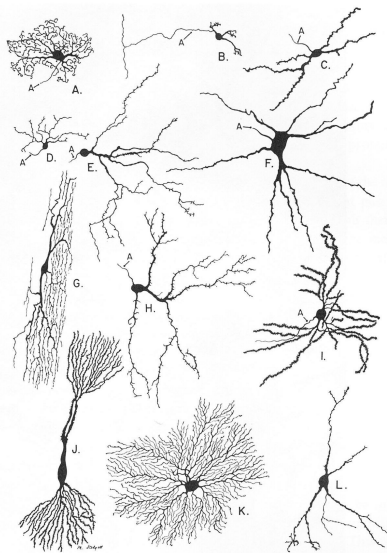
## Typical Neuron



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## Dendritic Trees of Some Neurons

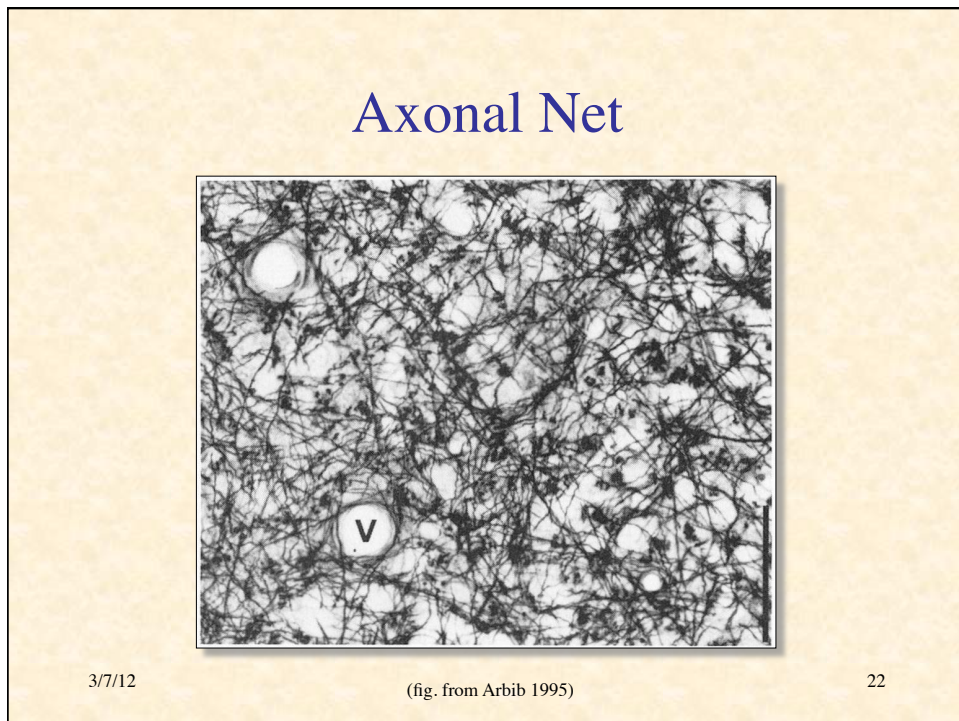
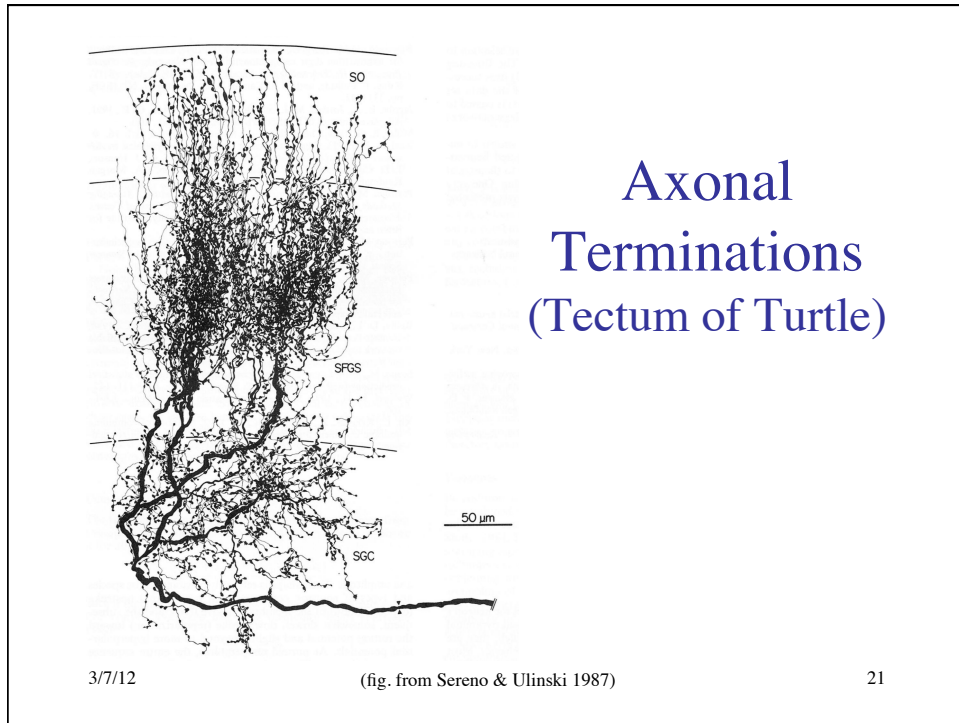


- A. inferior olivary nucleus
- B. granule cell of cerebellar cortex
- C. small cell of reticular formation
- D. small gelatinosa cell of spinal trigeminal nucleus
- E. ovoid cell, nucleus of tractus solitarius
- F. large cell of reticular formation
- G. spindle-shaped cell, substantia gelatinosa of spinal chord
- H. large cell of spinal trigeminal nucleus
- I. putamen of lenticular nucleus
- J. double pyramidal cell, Ammon's horn of hippocampal cortex
- K. thalamic nucleus
- L. globus pallidus of lenticular nucleus

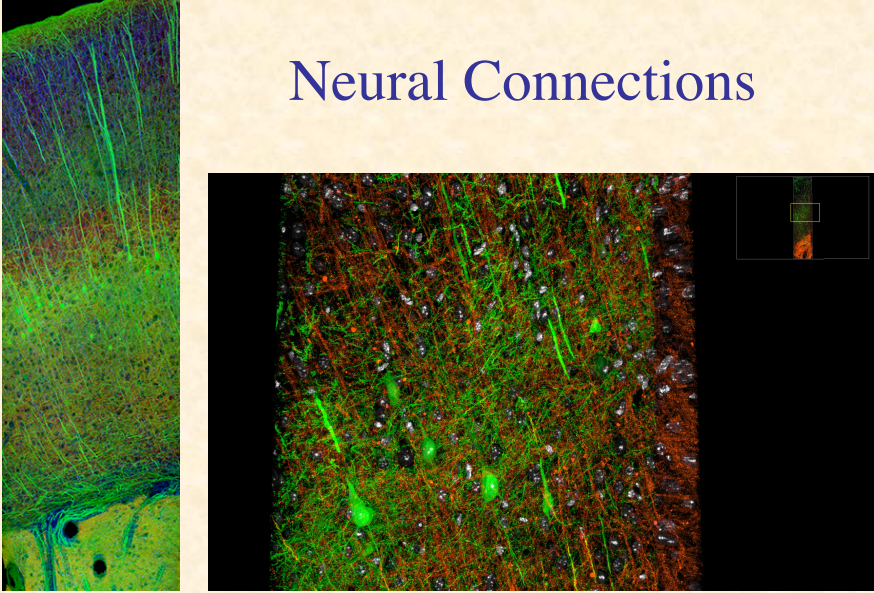
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(fig. from Trues & Carpenter, 1964)

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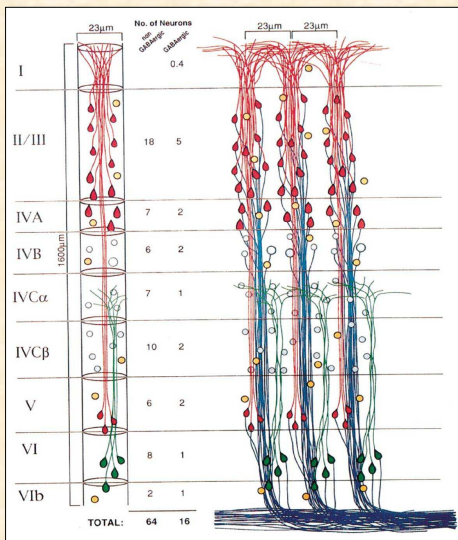
## Neural Connections



(array tomography by O'Shea at SmithLab, Stanford)

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## Minicolumn

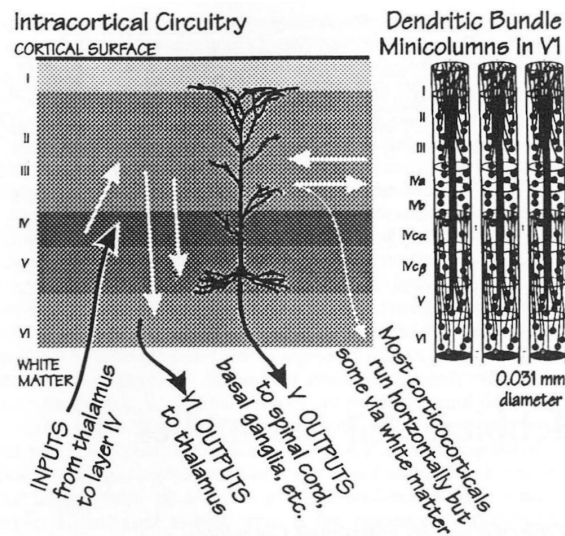


Layer	No. of Neurons	Output Channels
I	0.4	
II/III	18	5
IVA	7	2
IVB	6	2
IVC $\alpha$	7	1
IVC $\beta$	10	2
V	6	2
VI	8	1
VIb	2	1
<b>TOTAL:</b>	<b>64</b>	<b>16</b>

- Up to ~100 neurons
  - 75–80% pyramidal
  - 20–25% interneurons
- 20–50 $\mu$  diameter
- Length: 0.8 (mouse) to 3mm (human)
- $\sim 6 \times 10^5$  synapses
- 75–90% synapses outside minicolumn
- Interacts with  $1.2 \times 10^5$  other minicolumns
- Mutually excitable
- Also called *microcolumn*

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## Layers and Minicolumns

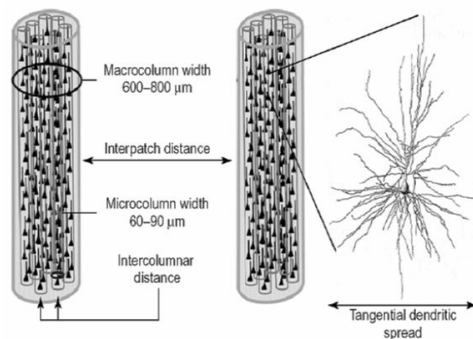


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(fig. from Arbib 1995, p. 270)

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## Macrocolumns

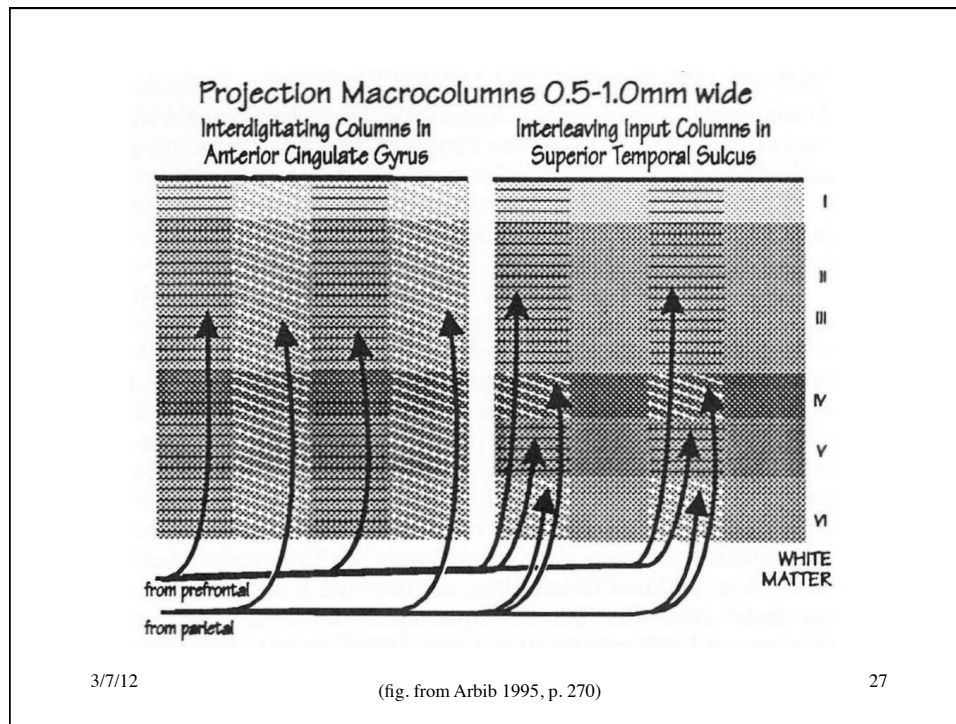


- ~70 inhibitorally-coupled minicolumns in humans
- 70% of minicol. connections are within macrocol.
- Basket neurons provide shunting inhibition between minicolumns
- Winner-takes-all networks
- Represent microfeatures

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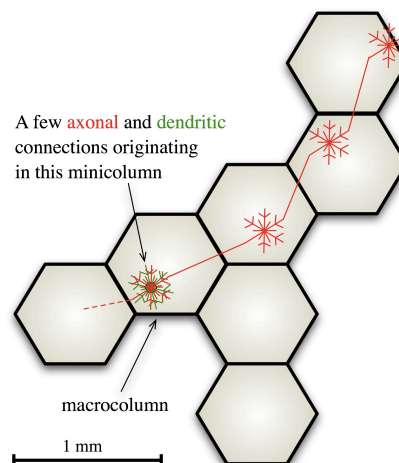
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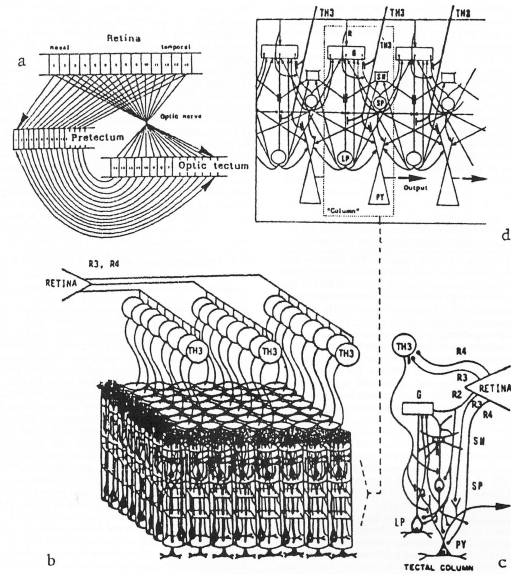


## Intracortical Connections

- Dendrites extend 2–4 minicol. diameters
- Axons extend 5× (or even 30–40×) minicol. diameter
- Periodic spacing of axon terminal clusters causes entrainment
- $\sim 2 \times 10^7$  connections to macrocolumn



# Neural Networks in Visual System of Frog

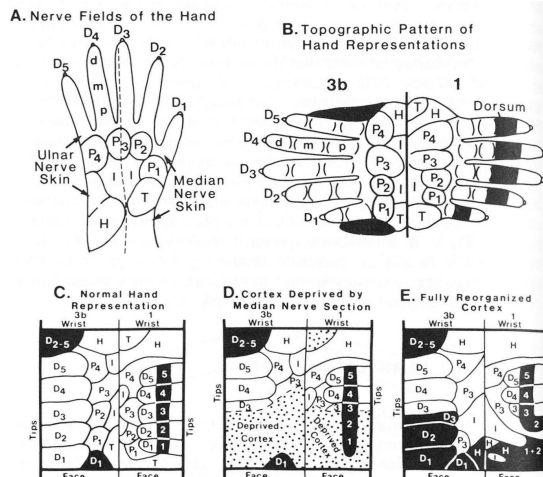


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(fig. from Arbib 1995, p. 1039)

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# Reorganization of Cortex



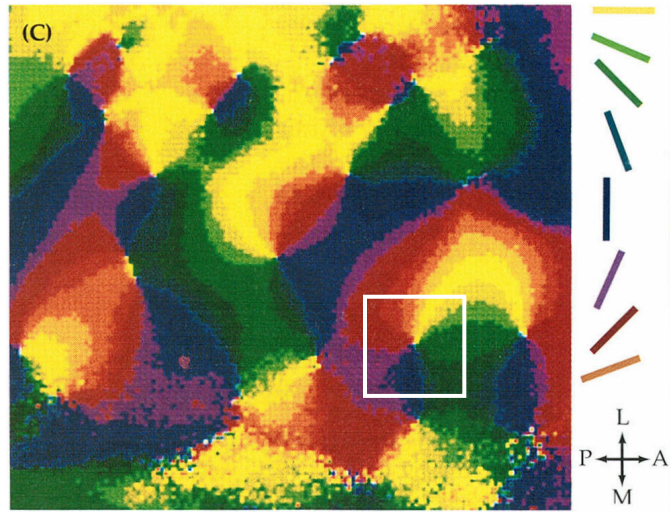
- Median nerve sectioned to show fluidity of cortical organization
- (C) before
- (D) immediately after
- (E) several months later

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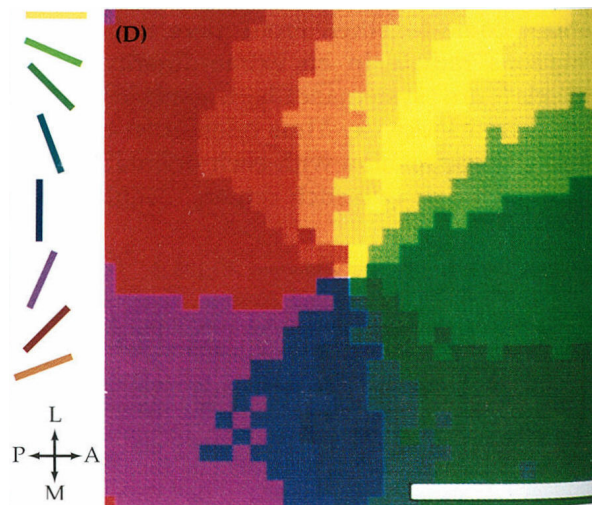
(fig. < McClelland & al, *Par. Distr. Proc.* II)

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## Orientation Columns

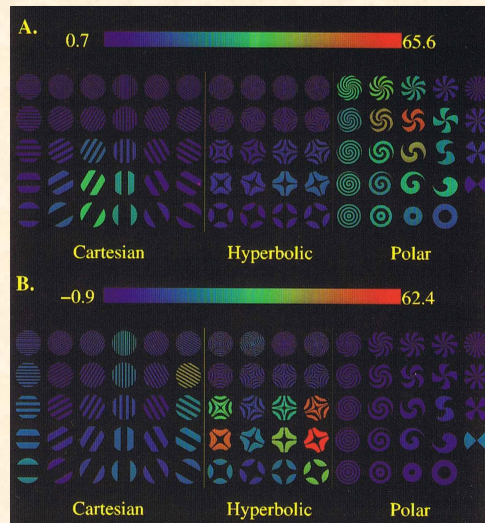


## Orientation Columns





## Cell Responses in V4

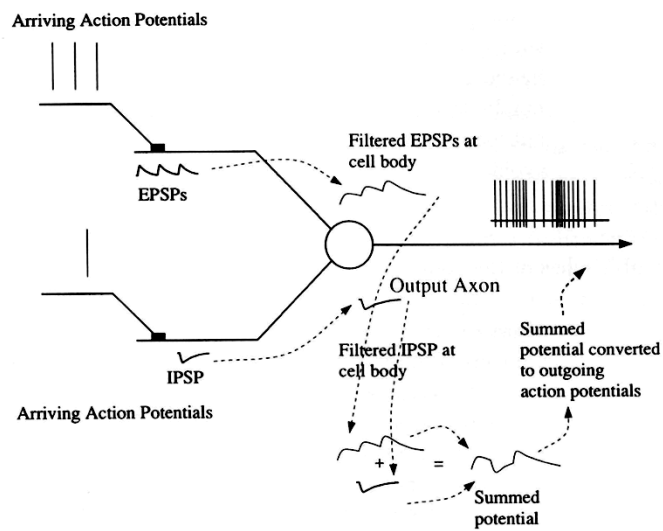


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(fig. < Clark, *Being There*, 1997)

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## Slow Potential Neuron

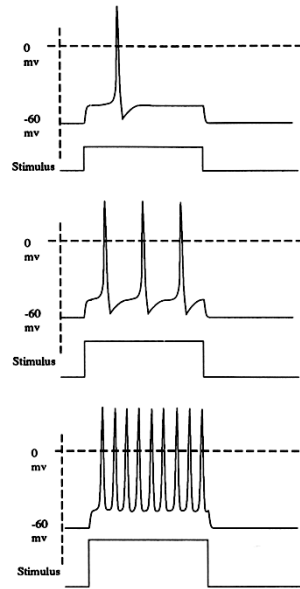


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(fig. < Anderson, *Intr. Neur. Nets*)

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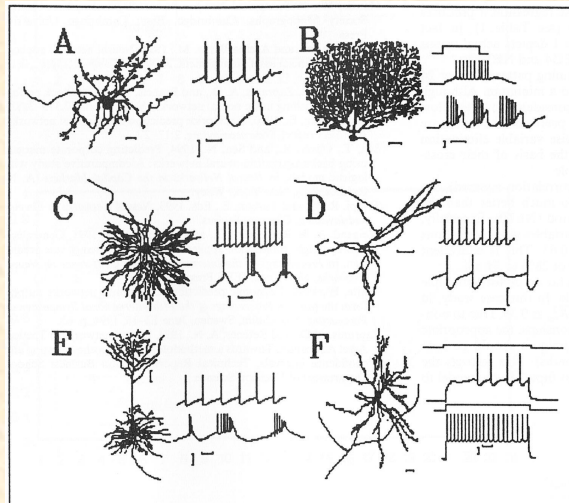
# Frequency Coding



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(fig. from Anderson, *Intr. Neur. Nets*) 35

# Variations in Spiking Behavior



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## Synapses

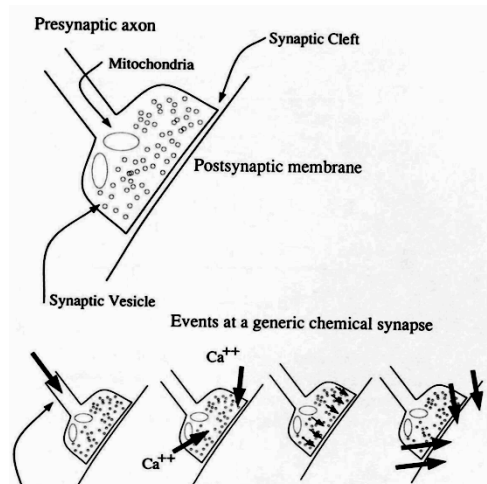


video by Hybrid Medical Animation

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## Chemical Synapse



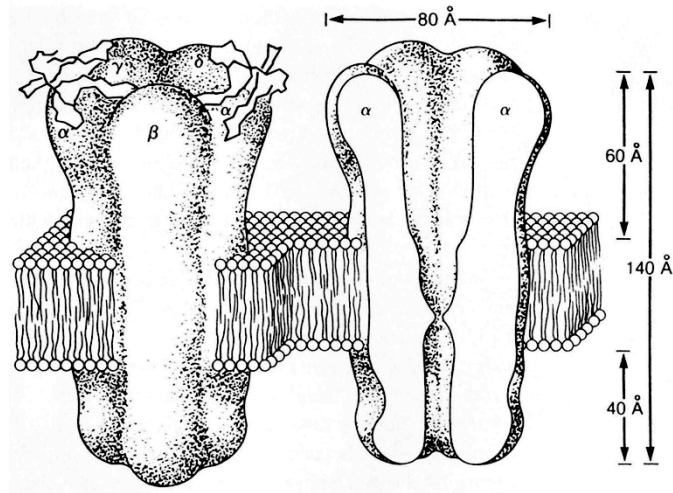
1. Action potential arrives at synapse
2. Ca ions enter cell
3. Vesicles move to membrane, release neurotransmitter
4. Transmitter crosses cleft, causes postsynaptic voltage change

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(fig. from Anderson, *Intr. Neur. Nets*)

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## Typical Receptor



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(fig. from Anderson, *Intr. Neur. Nets*)

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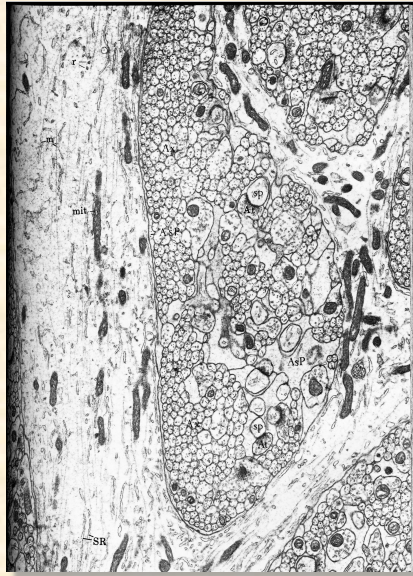
## Axon Hillock



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(fig. from Peters, Palay & Webster)

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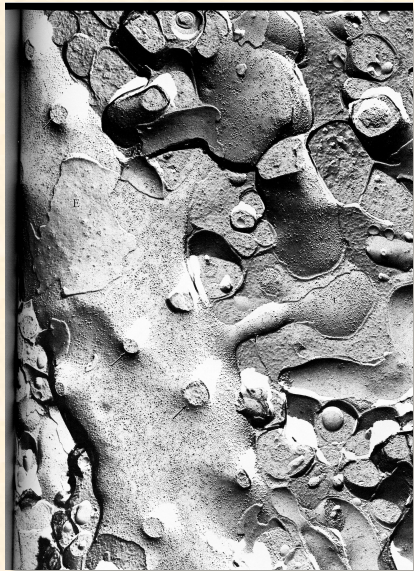


## Dendrite & Dendritic Branches

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(fig. from Peters, Palay & Webster)

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## Dendrite & Dendritic Spine

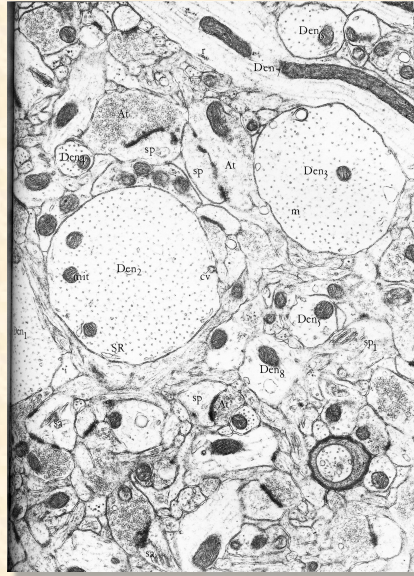
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(fig. from Peters, Palay & Webster)

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# Neuropil

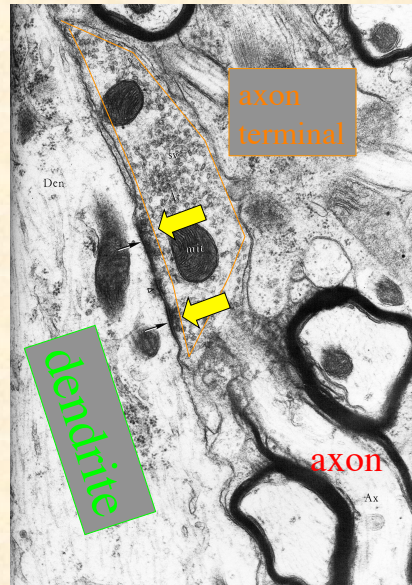


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(fig. from Peters, Palay & Webster)

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# Myelinated Axon Making Synapse on Dendrite



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(fig. from Peters, Palay & Webster)

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## Various Synapses

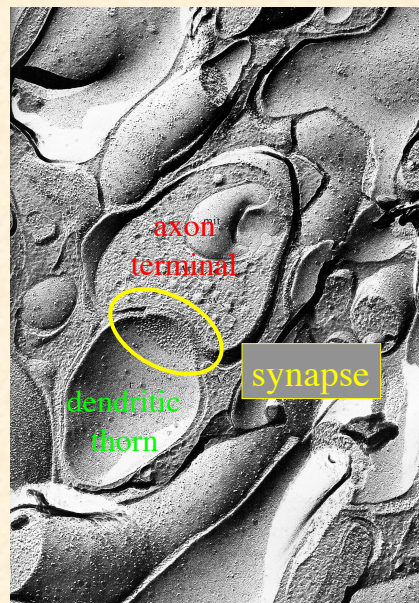


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(fig. from Peters, Palay & Webster)

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## Excitatory Synapse Between Axon Terminal and Dendritic Thorn



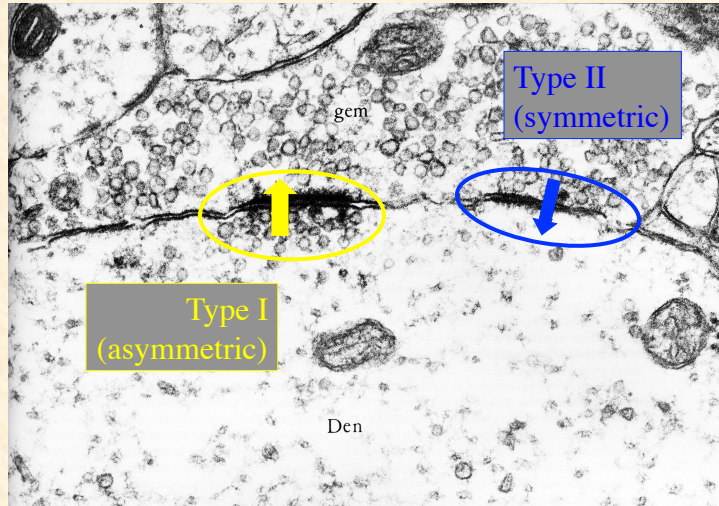
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(fig. from Peters, Palay & Webster)

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## Dendro-dendritic Synapses

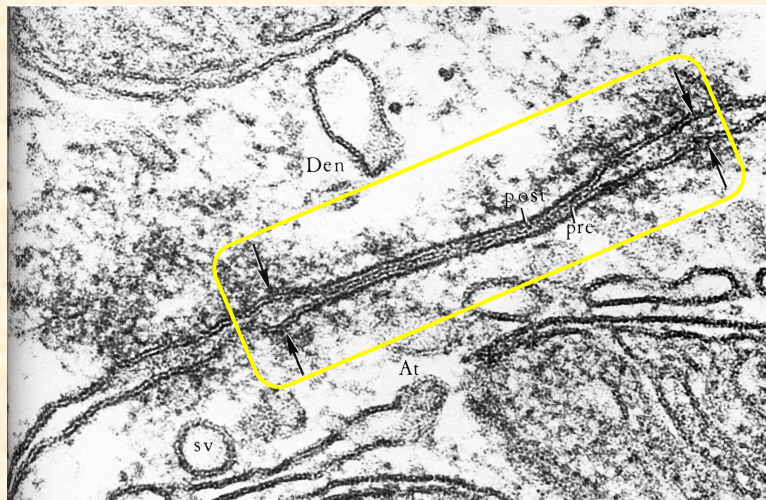


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(fig. from Peters, Palay & Webster)

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## Electrotonic Synapse



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(fig. from Peters, Palay & Webster)

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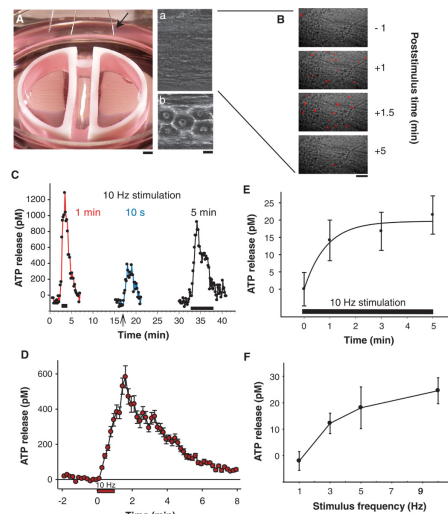
## Nonsynaptic Communication ("twitching neurons")

- When neurons fire, the axons swell slightly
- This opens channels, releasing neurotransmitters (e.g., ATP)
- A form of nonsynaptic communication between neurons and glia
- May control formation of myelin and other processes
- See Fields & Ni, *Science Signaling*, 5 Oct. 2010

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### Release of ATP from Axons Firing Action Potentials



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Published by AAAS

R. D. Fields et al., *Sci. Signal.* 3, ra73 (2010)

Science Signaling  
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AAAS

## Neuronal Group Selection ("Neural Darwinism")

- Theory developed in '70s and '80s by Gerald Edelman (Nobel Prize, 1972)
- Diversity
  - of neural responses to stimuli
  - disjunctive representations of categories
- Competitive Amplification
  - winner-take-all adaptation to stimuli
- Reentry
  - spatiotemporal continuity and coherence

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Read Flake, ch. 20



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