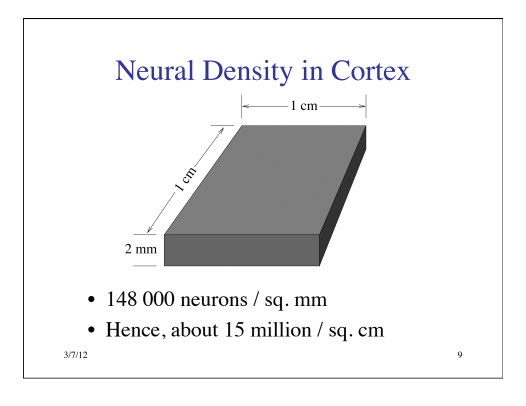


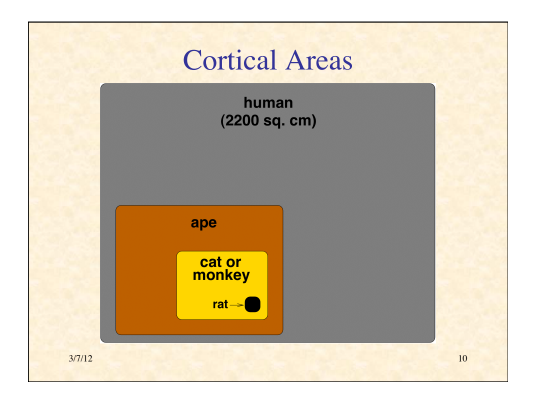
Animation of Neuron

- 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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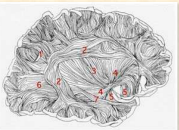
Grey Matter vs. White Matter (fig. from Carter 1998) 8





Intercortical Connections

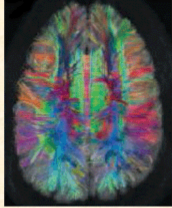


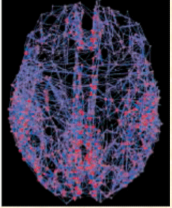


• (1) Short arcuate bundles, (2) Superior longitudinal fasciculus, (3) External capsule, (4) Inferior occipitofrontal fasciculus, (5) Uncinate fasciculus, (6) Sagittal stratum, (7) Inferior longitudinal fasciculus

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Intercortical Connections (diffusion spectrum imaging)



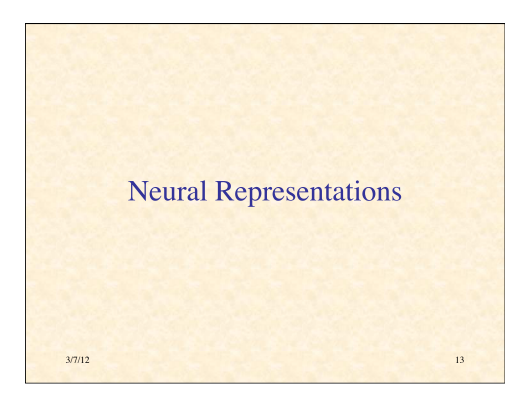


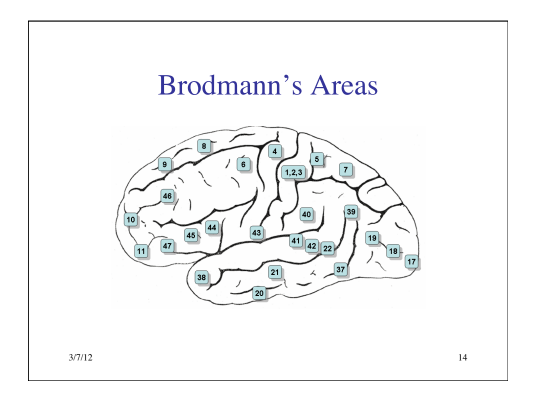
G. Miller Science 330, 164 (2010) (2010)

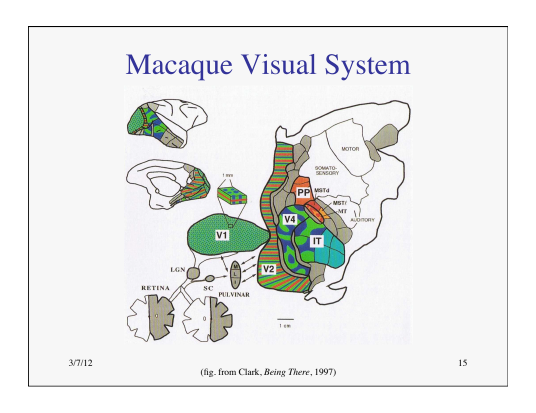
3/7/12 Published by AAAS

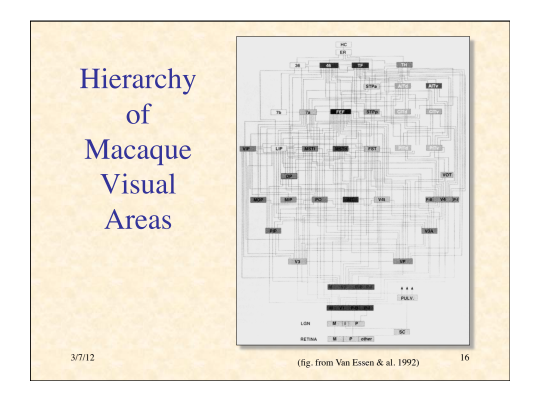


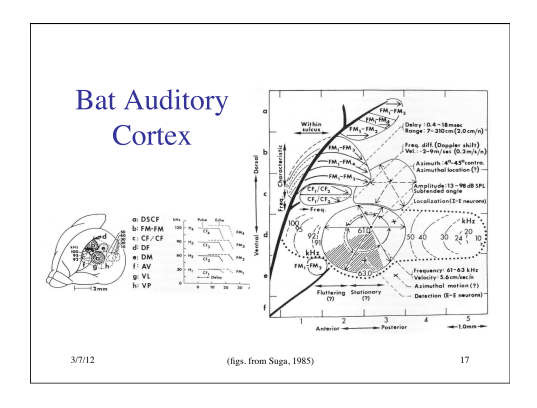
11

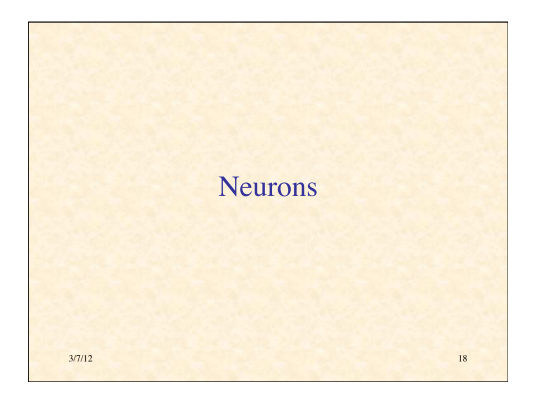


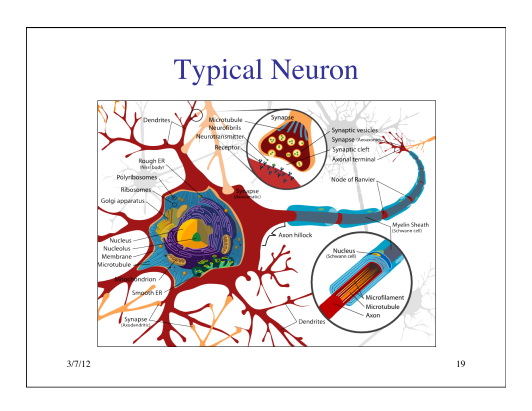


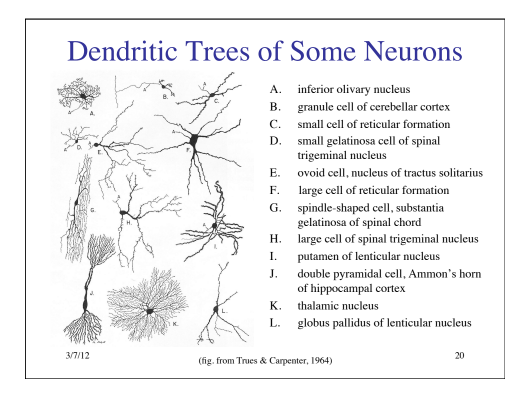


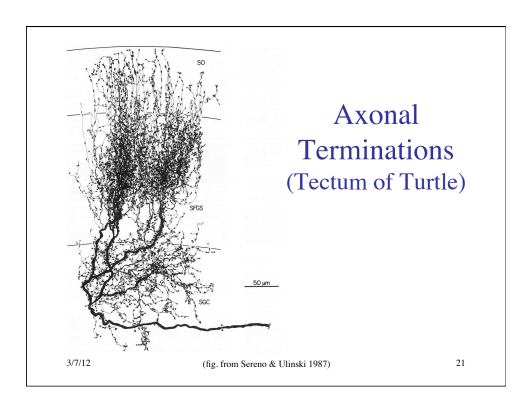


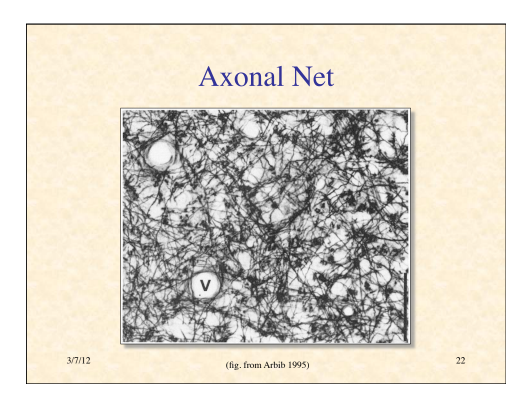


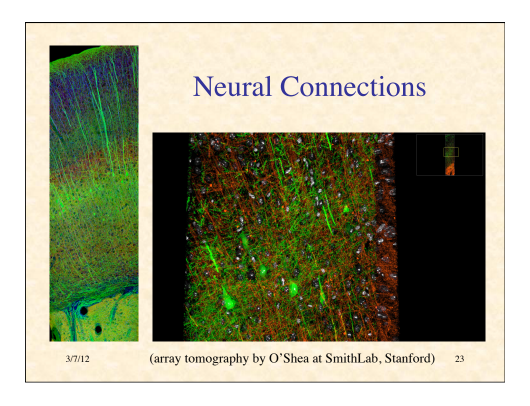


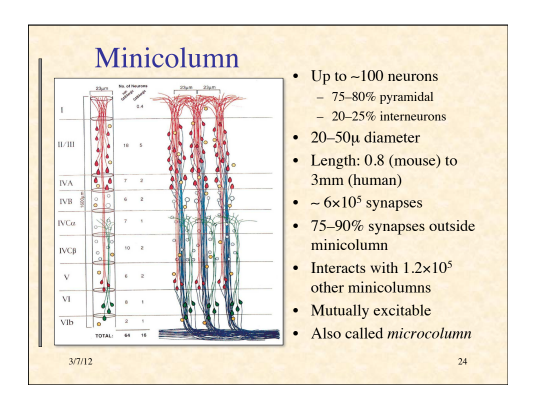


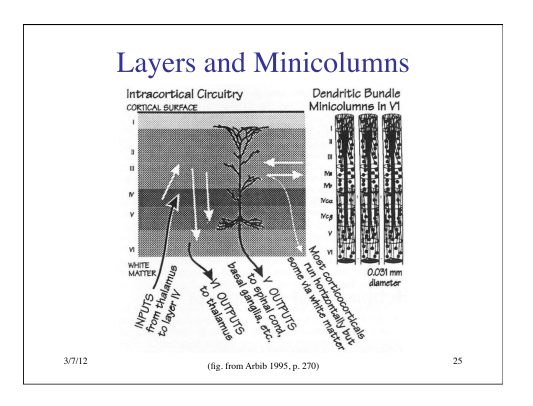




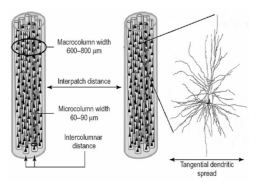






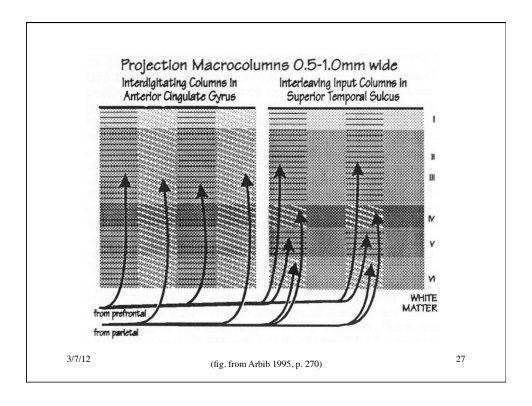






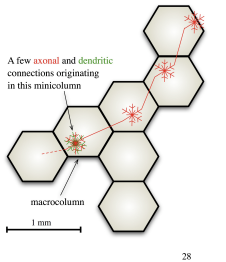
- ~70 inhibitorally-coupled minicolumns in humans
- 70% of minicol. connections are within macrocol.
- Basket neurons provide shunting inhibition between minicolumns
- Winner-takes-all networks
- · Represent microfeatures

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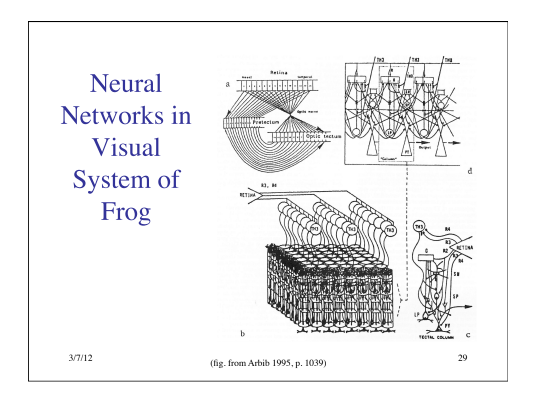


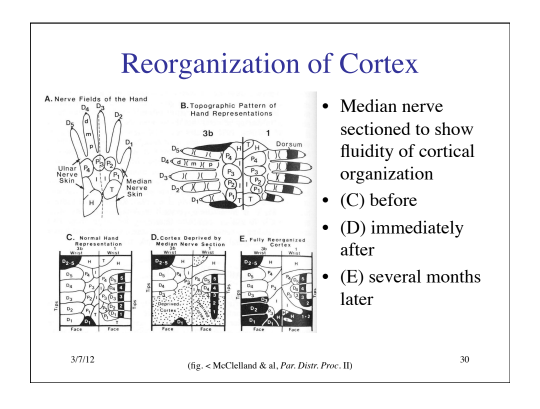
Intracortical Connections

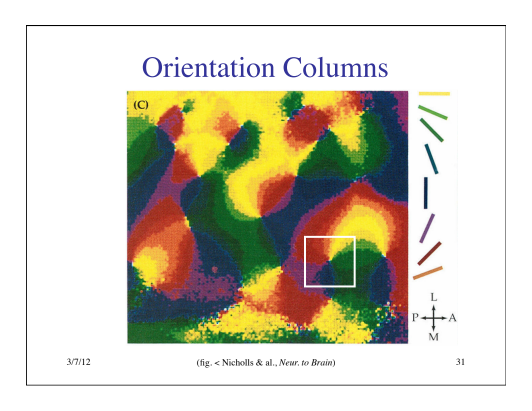
- Dendrites extend 2–4 minicol. diameters
- Axons extend 5× (or even 30–40×) minicol. diameter
- Periodic spacing of axon terminal clusters causes entrainment
- ~2×10⁷ connections to macrocolumn

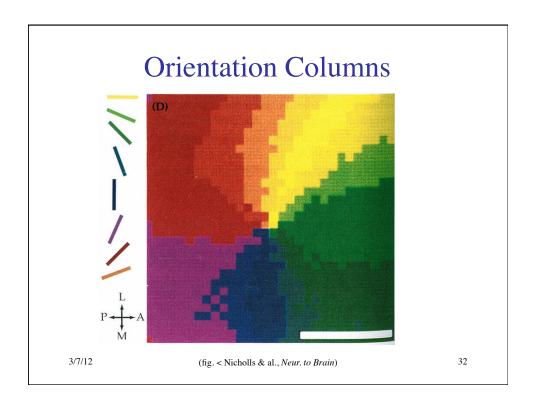


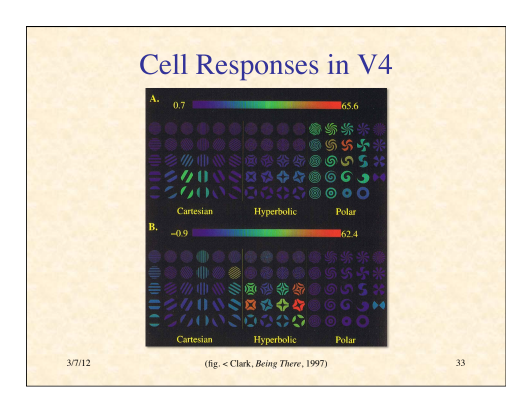
3/7/12

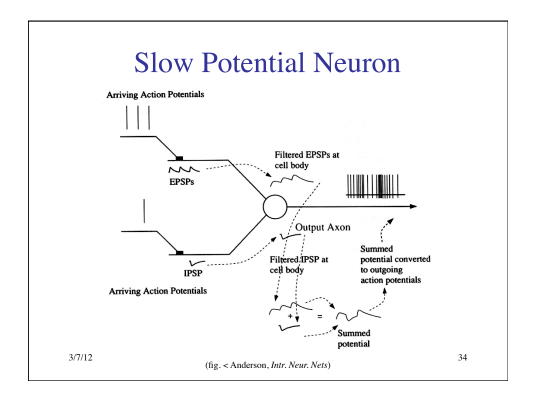


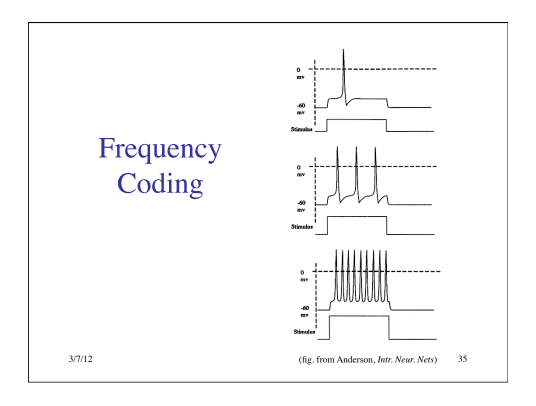


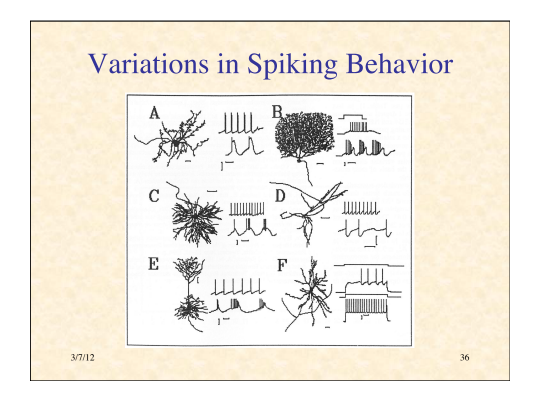


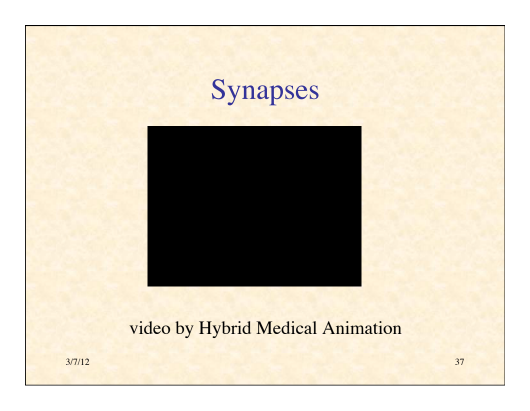


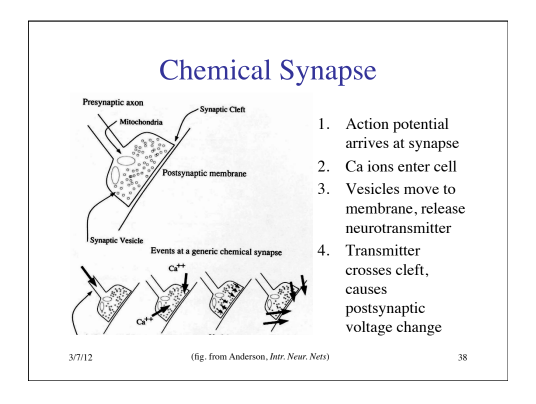


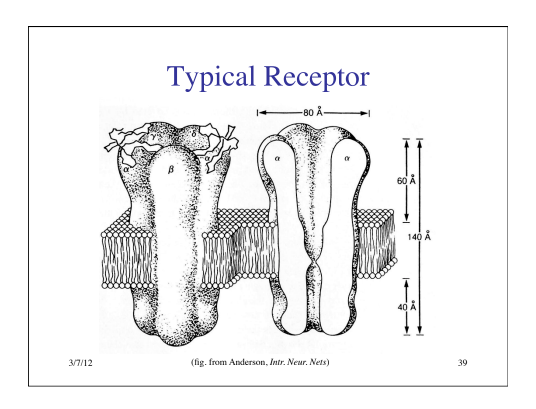


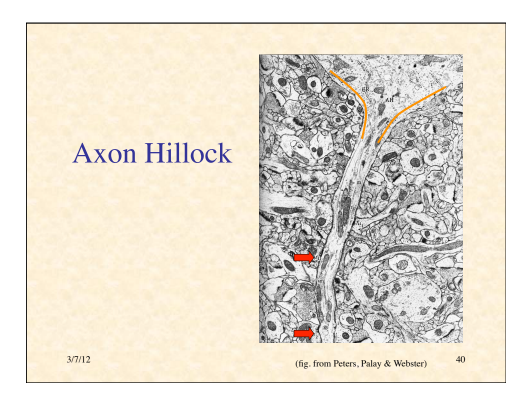


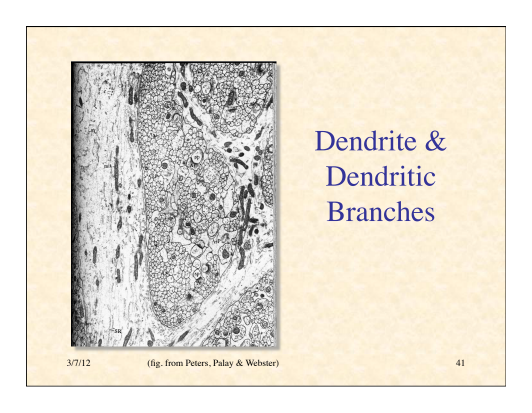


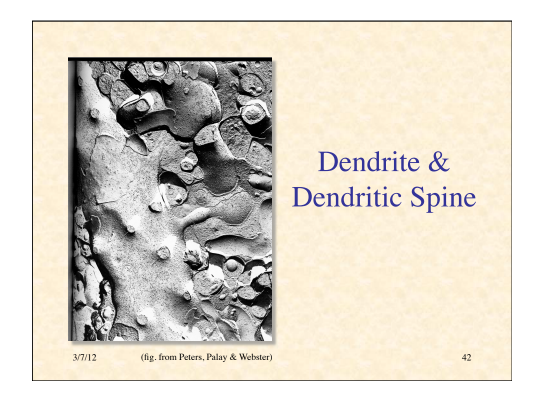


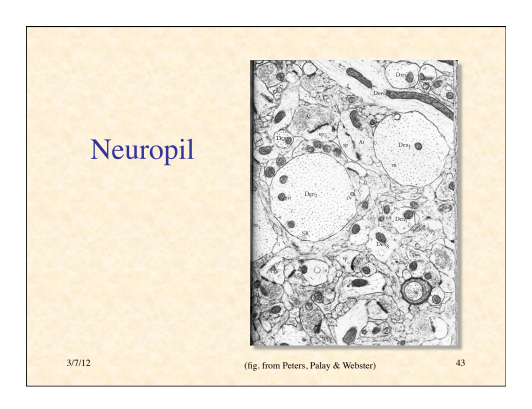


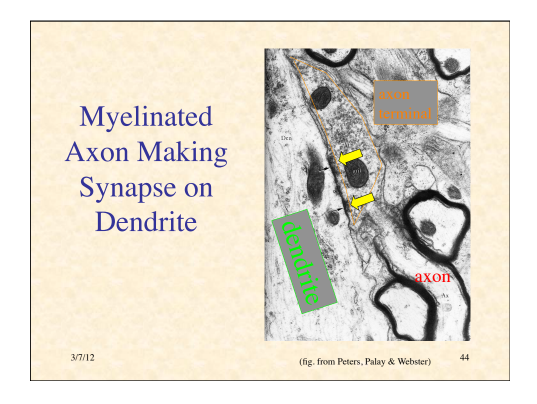


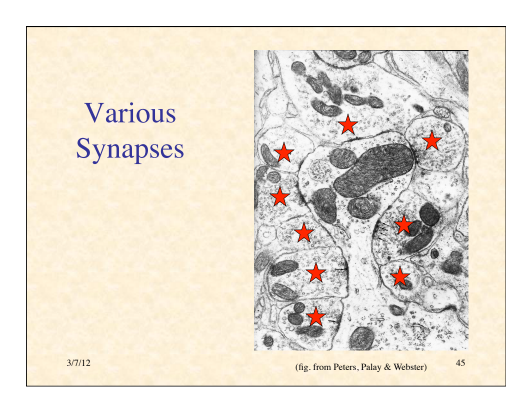


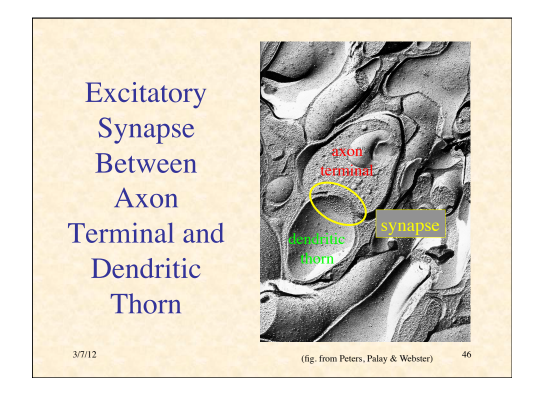


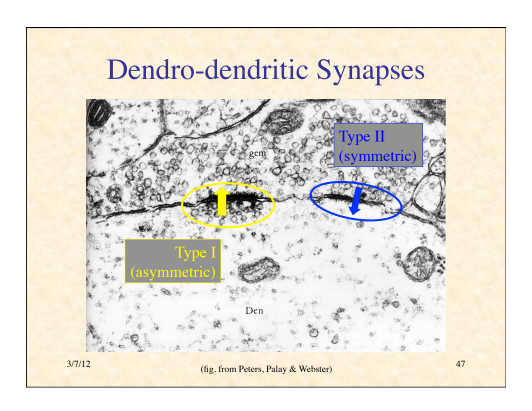


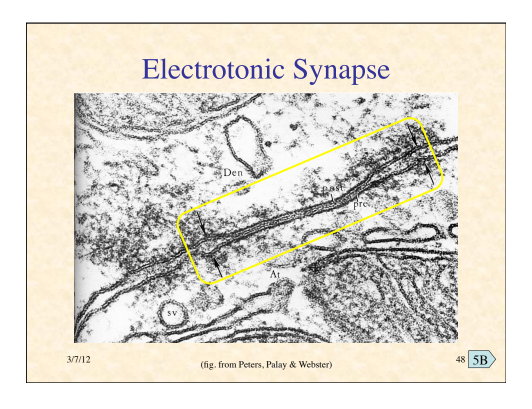








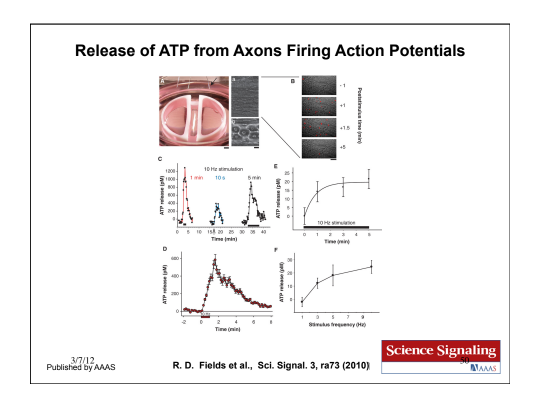




Nonsynaptic Communication ("twitching neurons")

- 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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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

2

