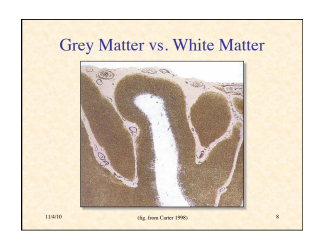
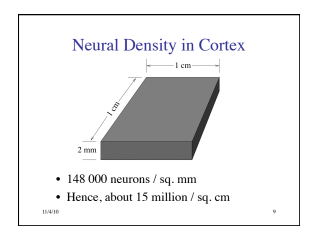
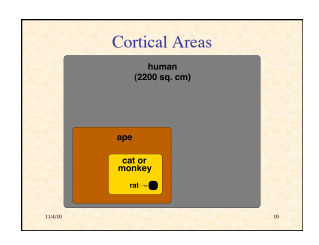
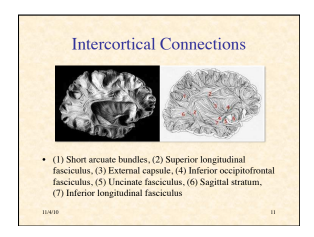


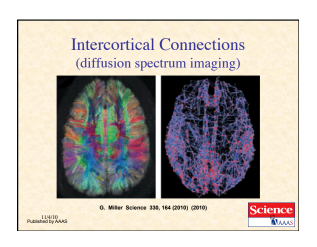
## Animation of Neuron • An animated film about nicotine addiction • A good visualization of a single neuron • ©2006, Hurd Studios • Winner of NSF/AAAS Visualization Challenge • View flash video

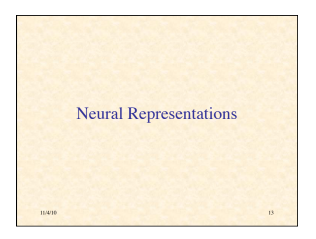


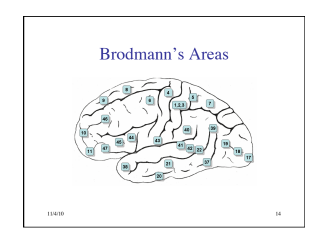


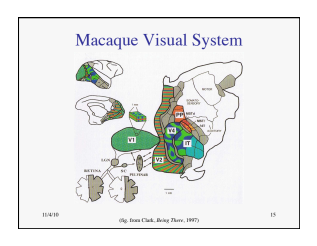


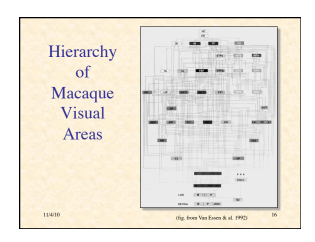


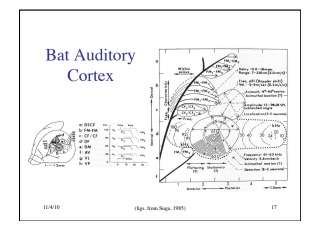


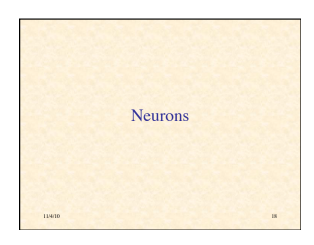


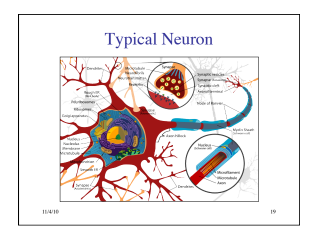


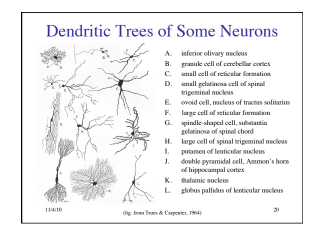


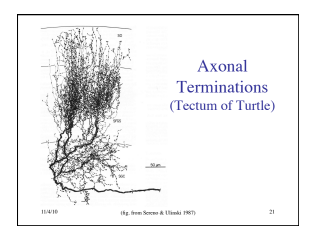


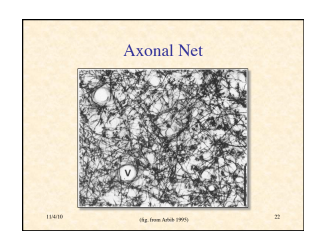


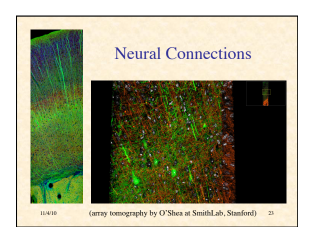


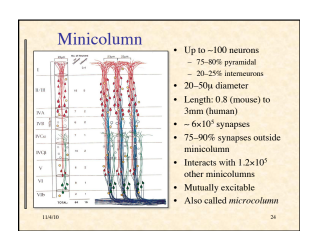


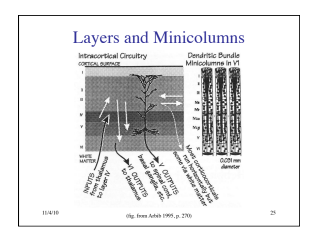


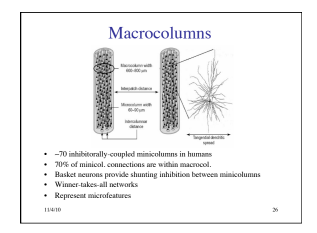


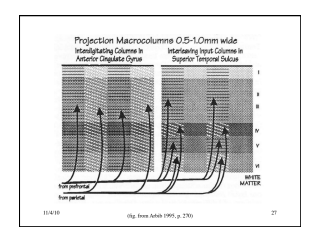


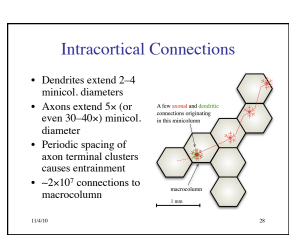


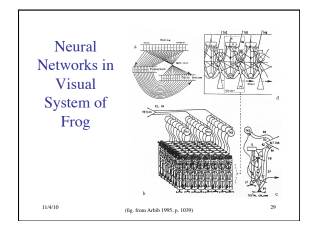


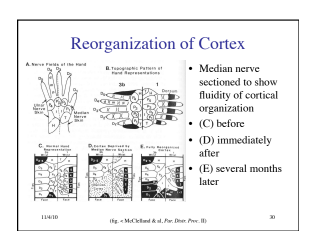


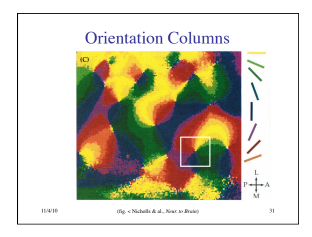


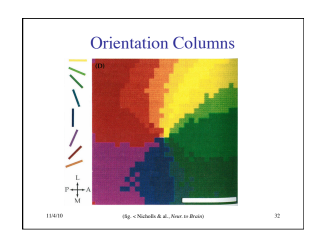


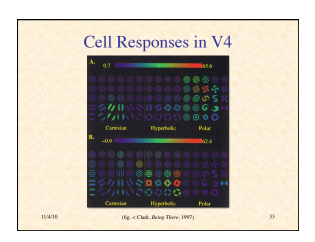


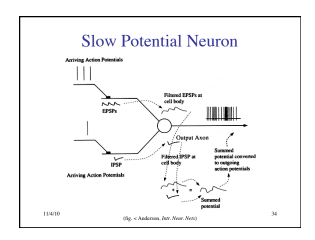


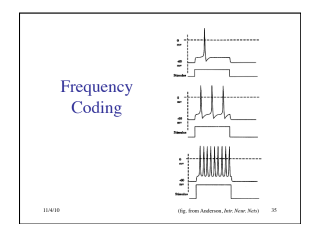


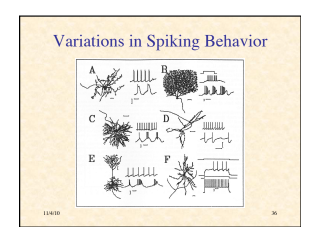


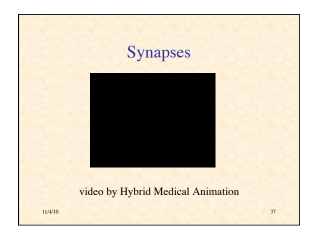


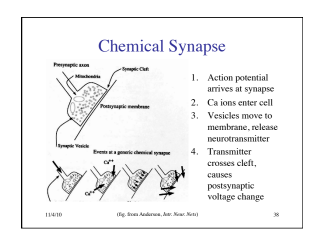


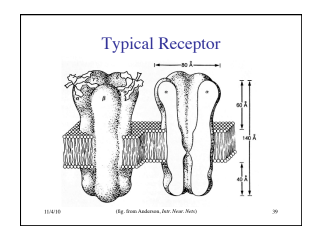


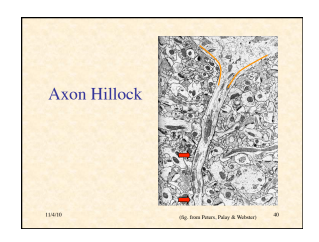


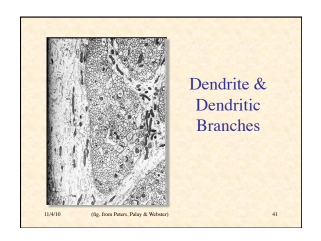


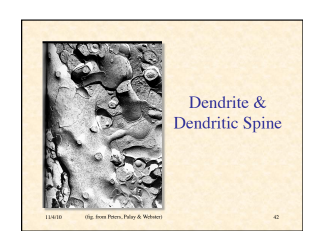


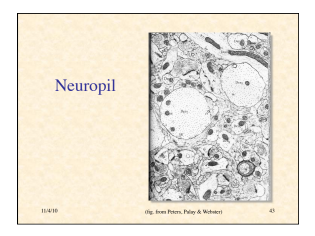


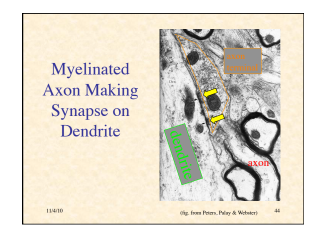


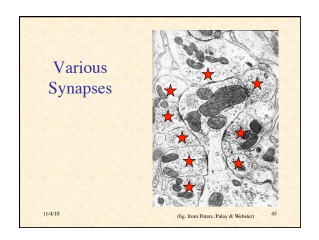


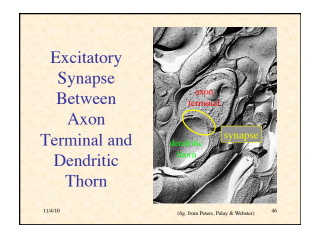


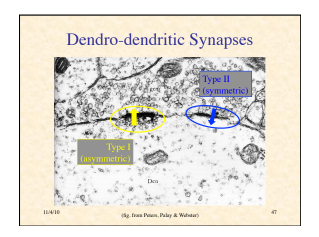


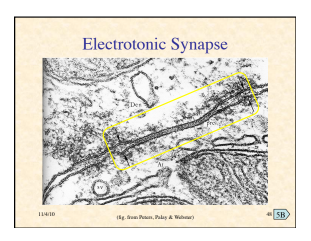








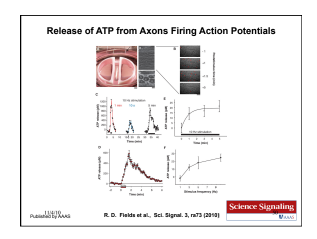




## Nonsynaptic Communication ("twitching neurons")

- 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

11/4/10



## 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

11/4/1

Read Flake, ch. 20

V