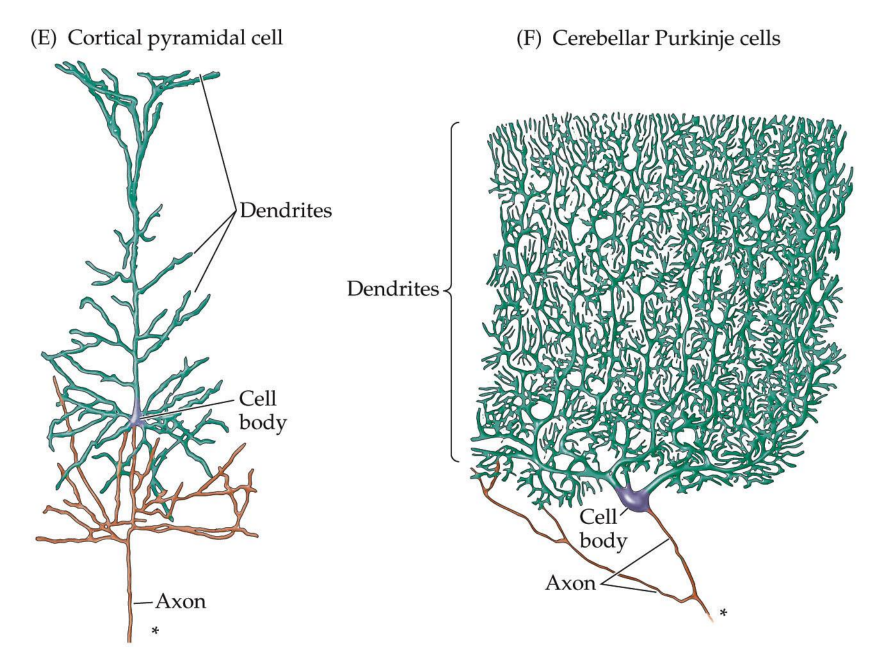
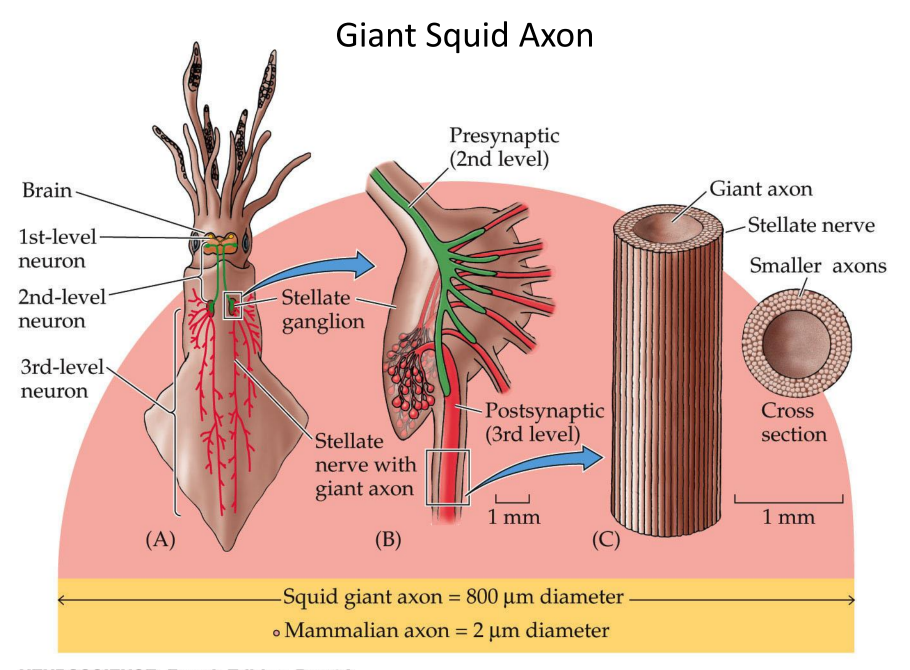
DePaul Faculty Teaching & Learning Conference

Research as a Teaching Tool

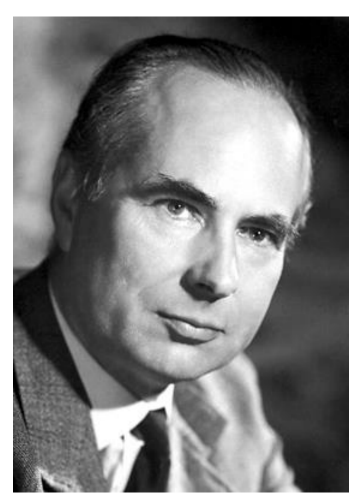
Dorothy Kozlowski Ph.D.

Department of Biological Sciences





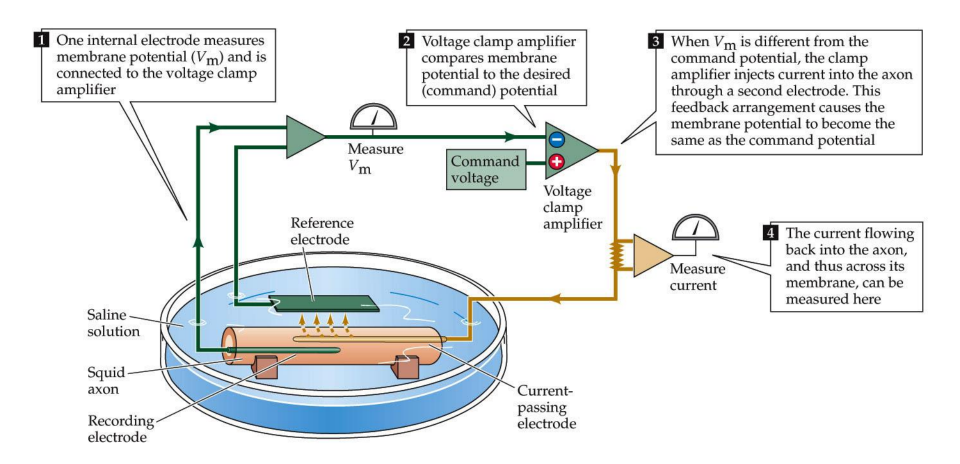
Hodgkin & Huxley Nobel Prize -1963

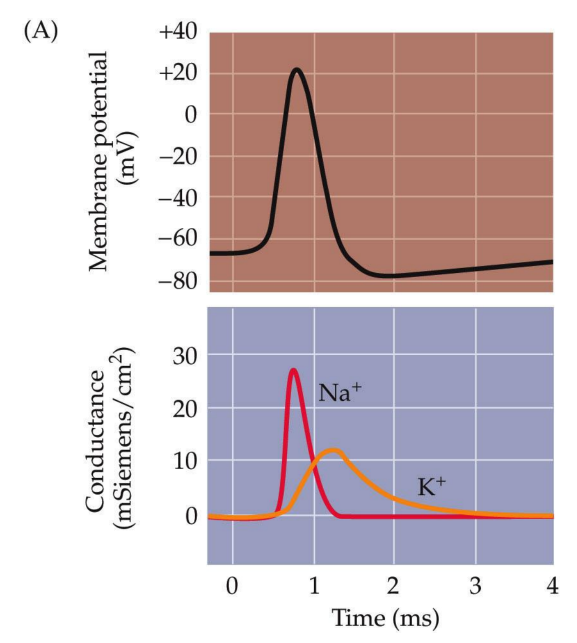


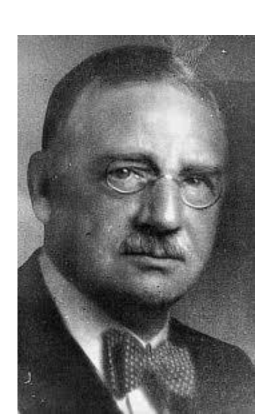
Huxley



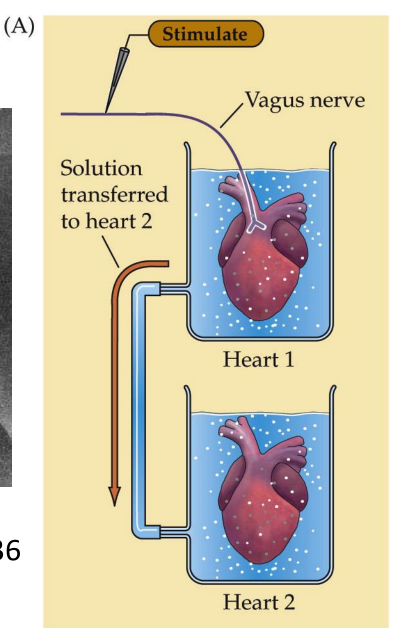
Hodgkin

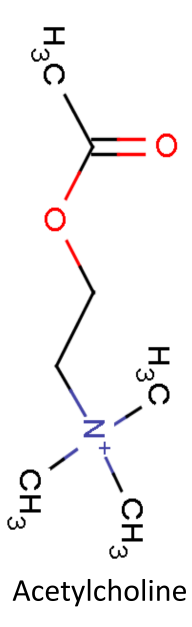






Loewi-Nobel Prize 1936





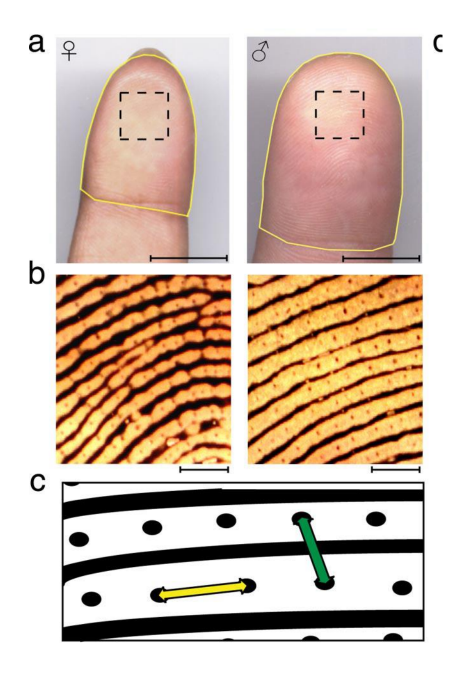
NEUROSCIENCE, Fourth Edition, Figure 5.4 (Part 1)

Brief Communications

Diminutive Digits Discern Delicate Details: Fingertip Size and the Sex Difference in Tactile Spatial Acuity

Ryan M. Peters, 1 Erik Hackeman, 2 and Daniel Goldreich 1, 2 1 Department of Psychology, Neuroscience & Behaviour, McMaster University, Hamilton, Ontario L8S 4K1, Canada, and 2 Department of Occupational Therapy, Duquesne University, Pittsburgh, Pennsylvania 15282

The Journal of Neuroscience, December 16, 2009 • 29(50):15756 –15761



Fingertip size not gender predicts tactile perception

Peters et al. 2009