

BIOLOGY OPEN HOUSE

- Ecology & Evolutionary Biology • Insect Biology •
- Neurobiology & Behavior •

I think
D
B
①

ECOLOGY & EVOLUTIONARY BIOLOGY

INSECT BIOLOGY

NEUROBIOLOGY & BEHAVIOR

Tuesday, Feb. 7, 2012; 4:00–6:00 PM

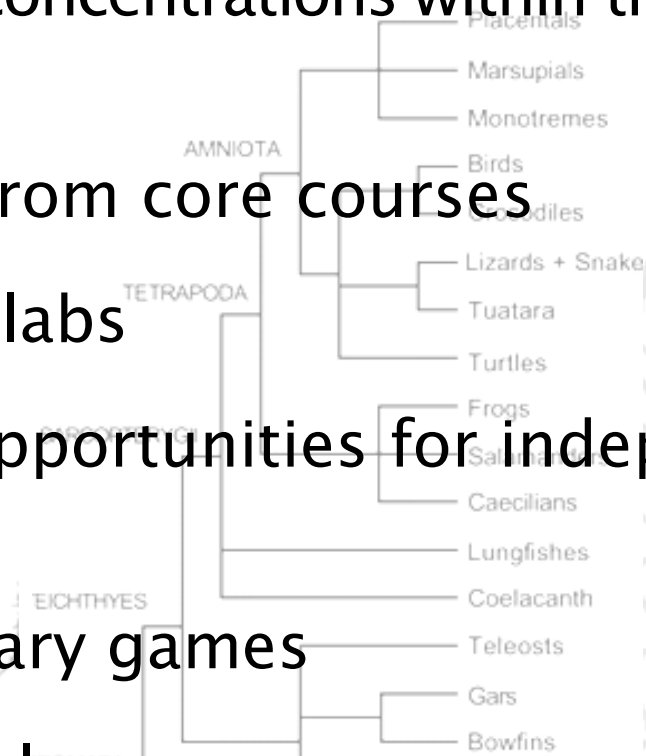
Atrium of Corson/Mudd Hall*

(*across Tower Road from Trillium)

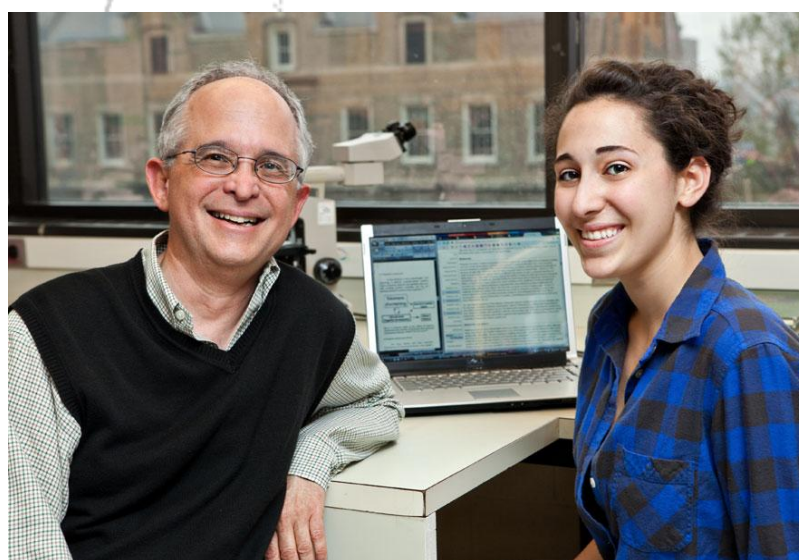
INFORMATION FAIR FOR UNDERGRADUATES

- LAB TOURS • RESEARCH EXHIBITS •
- COURSES • CAREERS • GAMES •

- ❖ Explore three concentrations within the Biology Major
- ❖ Meet faculty from core courses
- ❖ Visit research labs
- ❖ Learn about opportunities for independent research
- ❖ Play evolutionary games
- ❖ Embrace complex ecosystems and biodiversity
- ❖ Observe animal behavior and neuronal activity
- ❖ Discover Shoals Marine Lab
- ❖ Learn about summer courses



Functional morphology of fishes studied in the McCune and Bemis labs, EEB (Morin).



Rachel Genova ('12) reviews teleost brainstem anatomy with honors thesis advisor, Andrew Bass in NBB (CU).



Aedes aegypti, a vector for Dengue Fever, uses harmonic convergence in its song – Harrington Lab, Entomology & Hoy Lab, NBB (CU).

Background: Left: Visual cortex of human infant from Ramón y Cajal, S. (1909). Histologie du système nerveux de l'homme et des vertébrés. Paris. Center: The phylogene tree of vertebrates (Meyer, A. and Zardoya 2003). Right: dragonfly wings, richly diverse in morphological characters used in systematics. ipmnet.org/bugwing/

The Cornell Community is Invited

Approved by North Campus/Collegietown Council – Approved by Cornell UUP



Cornell University