Queens College
Biology Department Colloquium Schedule
Fall 2009 — Wednesdays at 11:15am, NSB D-139

Host

Sep 9  Mark E. Hauber, Hunter College - Causes and consequences of parasitic virulence: lessons from cowbirds and cuckoos

Baker

Sep 16 Ellen van Wilgenburg, University of California-Berkeley - The structure of recognition systems and the evolution of social behavior in the invasive Argentine ant.

Fjerdingstad

Sep 23 Mark Ptashne, Sloan-Kettering Institute - Chromatin Architecture & Gene Expression

* Dennehy

Sep 30 Claus Holzapfel, Rutgers University - Fusion Ecology: How to learn to love your new (plant) neighbor

Waldman

Oct 7 Sean Brady, Rockefeller University - "Culture independent approaches for the discovery of new bacterial natural products

Dennehy

Oct 21 David Dubnau, Public Health Research Institute - Bimodal expression of bacterial developmental pathways

Dennehy

Oct 28 David Hall, Albert Einstein College of Medicine - Up close and personal. Three dimensional electron microscopy of the nematode *

Melendez


Savage-Dunn

Nov 11 Maydianne Andrade, University of Toronto Scarborough - Developmental plasticity of doomed males in a cannibalistic mating system 

Baker

Nov 18 Rebecca D. Burdine, Princeton University - Using Zebrafish to Study Cilia in Development

Holtzman

Nov 25 No seminar, students program

Dec 2 Thomas Friedman, National Institute on Deafness and Other Communication Disorders National Institutes of Health - Title TBA *, %

Michels

Dec 9 Massimo Pigliucci, Lehman College - Toward an Extended Evolutionary Synthesis?

Baker

Refreshments will be served
Supported in part by —
Dean of Mathematics and Natural Sciences, Queens College
Queens College Biology Alumni Fund
% Seymour Fogel Endowment Fund
# NSF Undergraduate Research Mentoring in Ecology, Evolution and Behavior
*Minority Access to Research Careers-Undergraduate Student Training in Academic Research (MARC-U*STAR) Program