Squeezing through the energetic bottleneck

Full story: www.stri.si.edu

**SEMINARS**

**TUPPER SEMINAR**
Tues., Feb. 3, 4pm  
Pierre Legendre  
University of Montreal  
Tupper Auditorium  
Partitioning beta diversity in landscape ecology and genetics

**TUPPER PUBLIC TALK**
Tues., Feb. 4, 6pm  
Equipo del proyecto del Congreso Nacional del Pueblo Wounaan y University of Georgia/STRI  
Tupper Auditorium  
Proyecto Tradición Oral Wounaan

**BAMBI SEMINAR**
Thur., Apr. 18, 7pm  
Simon Ripperger  
Museum für Naturkunde Leibniz Institute for Evolution and Biodiversity Science  
Barro Colorado Island  
TBA

**EVENTS**

**FEBRUARY 4**

**STRI Monthly Talk (Spanish)**
“Proyecto Tradición Oral Wounaan” Equipo del proyecto del Congreso Nacional del Pueblo Wounaan y University of Georgia/STRI.

**PUBLICATIONS**


**WHAT’S HAPPENING AT STRI?**

**FIELD COURSES**

**Ecosystem Services and Tropical Forest Restoration**
Agua Salud Project Site, Province of Colón, Panamá  
Contact person: February 2-7, 2015

**Princeton**  
Contact person: Lolly O’Brien  
Upcomming From: Feb 3 - Apr 30

**MarineGEO Workshop**  
Contact person: Rachel Collin  
Upcomming From: Mar 1 - Mar 13
Tara Stewart  
University of Illinois Urbana-Champaign  
Biological invasions and interactions between hosts and their parasites in Panama  
Naos Marine Lab

Amanda Rugenski  
Arizona State University  
Ecological Stoichiometry in Neotropical Stream Food Webs: Consequences of Changing Biodiversity on Ecosystem Function  
Gamboa and Tupper

Anders Hansen  
University of Oregon  
Effects of hypoxia on the distribution of planktonic larvae in the Tropical Caribbean  
Bocas del Toro

Richard Aronson  
Florida Institute of Technology  
Field Course - Three Oceans  
Northeastern University  
Bocas del Toro

Leonor Alvarez-Cansino  
Bayreuth University  
Intraspecific variation of drought responses in tropical trees  
Gamboa

Lina Ortiz  
Pontificia Universidad Javeriana  
Long-term ecological and evolutionary consequences of the introduced Peacock bass in Panama  
Naos Marine Lab and Barro Colorado Island

Marco Visser  
Radboud University  
Quantifying the importance of niches to tree species coexistence with a life cycle approach  
Barro Colorado Island

Ian Traniello  
University of Illinois Urbana-Champaign  
Sensory Systems of Nocturnal and Diurnal Bees  
Barro Colorado Island

Torrey Rodgers  
Utah State University  
Socially-induced phenotypic plasticity as a driver of social evolution  
Gamboa

Adolphe Schluter  
University of British Columbia  
Speciation and latitude  
Gamboa

Nicola Nadeau  
University of Sheffield  
The Genomics of Speciation and Adaptation  
Gamboa and Tupper

Isabel Jones  
University of Stirling  
The importance of secondary forests to biodiversity conservation  
Barro Colorado Island

Marjorie Cedeño  
Universidad Autónoma de Chiriquí  
What are the consequences of shared enemies for the community structure of a tropical forest?  
Naos Marine Lab and Tupper

Martin Hierold and Markus Hartmann  
Friedrich-Alexander University  
Predator foraging behavior  
Gamboa and Barro Colorado Island

Julianna Hsing, Sindiso Nyathi, Maxson Jarecki and Rachel Updike  
Princeton University  
Field Course - Princeton University Field Semester – 2015  
Bocas del Toro, Galeta Station, Gamboa, Tupper and Barro Colorado Island

Stefan Kupers  
University of Leipzig  
Darina Iskreva  
Wageningen University & Research Centre  
Assessing the impact of soil moisture on demographic rates across a diverse tropical forest community  
Barro Colorado Island

Rachel Collin  
To Bocas Del Toro  
For research station administration purposes

Ross Robertson  
To Curacao  
To collect deep reef fishes by submarine

Raul De Leon  
To Bocas Del Toro  
For equipment maintenance, Compressor service, help with the 3 Seas Program

William Wcislo  
To Palo Verde National Park, Costa Rica  
To consult the paleontological collections in Santa Clara

Carlos Jaramillo  
To Bogota Colombia  
For the opening of the Titanoboa and for field work