Bambi Seminar
Thursday, March 11, Bambi seminar speaker will be Russ Naisbit, University College London


Transportation and dinner reservations are essential. Please call the BCI at 272-2124 or E-mail: Bambi

Arrivals
- Christopher Dick, postdoctoral fellow from Harvard University, Mar 3 - Feb 14, 2001, to study the gene flow by pollen in trees (Dinizia excelsa Leguminosae) of Amazonian rain forest fragments, at Naos.
- Mateo Garrido, short-term fellow from Universidad de Las Palmas, Gran Canaria, Mar 5 - May 5, to compare the genetic variability of mtDNA among populations of the Caribbean Diadema antillarum and the Macoranesia, at Naos.
- Antonio Sole, Universidade Federal Rio de Janeiro, Mar 6-16, to study the relationship between Brazilian and Caribbean marine fauna, at Naos.
- Guillermo Goldstein, University of Hawaii, and Frederick Meinzer, Hawaii Agricultural Research Center, Mar 7-20, to continue research on the environmental and physiological regulation of water flux through a tropical forest ecosystem, at BCI.
- Steffanie Bohlman, Mar 7-27, to work with Richard Condit on the Legacy Project, on BCI and mainland.
- Kristina Hufford, University of Georgia, Mar 8-30, to study the viability selection at three early life stages in the tropical tree, Platypodium elegans.
- Stephen Mulkey, University of Missouri, Mar 9-14, to work with Joe Wright on Psychotria and Marantaceae, at Tupper.
- Louis Santiago, University of Florida, Mar 9-16, to work with Stephen Mulkey and Joe Wright, at Tupper.
- Andrzej Dyricz, Wrocław University, Poland, Mar 9-May 30, to conduct studies on Myzetetes spp on BCI, on a short-term visitor appointment.
- Timothy Schowalter, Oregon State University, Mar 10-15, to work on the invertebrate community structure in tropical forest canopies, at Ft. Sherman and Tupper.
- Robert Bonnell, McGill, Mar 11 - Apr 17, to give the course 'Conserving the Neotropics' to the McGill semester program in Panama.
- John Weishampel, Carrie Yoder and Jason Godin, University of Central Florida, Mar 11-21, to use the Panama canopy cranes to understand how tropical forest structure relates to remotely sensed laser waveforms.
- A group of 17 students from OTS, Mar 12-14, to visit BCI.