

INVESTIGACIONES

2007-2008

PROFESOR INVESTIGADOR	TITULO DE LA INVESTIGACIÓN
Ana Lugo	Efecto de Opiodes en monocitos humanos
Armando Rodriguez	Identification of intestinal parasites among Puerto Rican bats
	Predation on Bats By Feral Cats at Culebrones Cave, Puerto Rico
	Diet of feral cats in the Northern Karst of Puerto Rico
	Metabolic Rate of Molossus molossus
Bert Rivera-Marchand	Aggressive behavior and population genetics of <i>Solenopsis invicta</i> in Puerto Rico
	División de labores y conducta agresiva de la hormiga <i>Wasmannia auropunctata</i>
Brett Isham	Application of 3-D digital radio vector field sensor to observation of ionospheric radio emissions
	Comparison of critical and underdense generation of Langmuir turbulence
	Aspect angle variation of stimulated radio emissions from the ionosphere
Caroline Gonzalez	Casa Solar
	Sistema de Monitoreo de una casa
Eduardo Pérez	Engine Efficiency in Model Airplanes
	Aircraft Materials Research
	Subsonic Wing Design and Aerodynamic Analysis
Ivan Ferrer	Identification and Partial Characterization of two ABC genes in drug sensitive and resistant lines of <i>Plasmodium yoelli</i>
Jaime Yeckle	Automated Work System

Nedim Vardar	Total and Size-Segregated Concentrations, Dry Deposition Fluxes and Velocities of Trace Metals in the Atmosphere of Puerto Rico
Oscar Ruiz	Development of a Hyper-Accumulator System for Mercury Phytoremediation
	Ingenieria Genetica de Pseudomonas aeruginosa para la Bioremediacion de Metales Pesados
Rafael R. Canales-Pastrana	Procrusted method programming to perform geomorphologic analysis.
Ruben Flores	Diseño de un Ambiente de Simulación Interactivo para Señales y Sistemas Lineales utilizando MATLAB