2014 Suburban Ecology and Invasive Species Presentation Day August 1, 2014 PIMSER Conference Room, Lexmark Building

Time	Speaker	Home Institution	Title
8:15	Breakfast		
8:40	David Westneat	Introduction	
8:45	Sabrina Jourdain	Agro-Sup Dijon	Avian-livestock links in the demography of zoonotic bacteria and their implications for farm-worker health.
9:00	Melanie Hurst	University of Kentucky	An assessment of ecological divergence in 3 sympatric populations of the redheaded sawfly, <i>Neodiprion lecontei</i>
9:15	Katelyn Chatterton	Clarkson University	The effect of light pollution on vocalization in house sparrows.
9:30	Caitlyn Finton	Indiana University	The effect of light pollution on melatonin in house sparrows
9:45	Shannon Boys	Ohio Northern University	Estimating survivorship and temporary emigration in Queen Snakes (<i>Regina septemvittata</i>): implications for conservation in urban and suburban environments
10:00	Coffee Break		
10:30	Joseph Caldwell	University of Kentucky	Relating personality and body size to social networks and dispersal in the western mosquitofish. I.
10:45	Janean Kazimir	University of Akron	Relating personality and body size to social networks and dispersal in the western mosquitofish. II.
11:00	Lauren Loy	St. Michael's College	The relationship between aggression and plumage in male house sparrows
11:15	Helen Rogers	Kenyon College	Desiccation Tolerance in Marchantia inflexa
11:30	Mackenzie Jones	Columbia University	From predators to parasites: What maintains color variation in pine sawfly larvae?
11:45	Kate Pelletier	Smith College	Flexibility in avian parental care: how do parents adjust their provisioning as nestlings age?
12:00	Lunch		
12:45	Ben Martin	Franklin and Marshall College	Growth patterns and distribution of purple wintercreeper (<i>Euonymous fortunei</i>) in a temperate deciduous forest in the bluegrass region of Kentucky
1:00	Josiah Ritchey	Washington and Jefferson College	The influence of larval density on male reproductive investment
1:15	Alonna Wright	University of Kentucky	Analysis of host preference and larval survival in hybrid Neodiprion sawflies
1:30	Group picture and Party!		•