

A workshop on mosquito ecology and evolution.
 Commemorating the career of our newly retired
 colleague L. Philip Lounibos, Distinguished Professor
 at FMEL, University of Florida.



Speaker	Title
Irka Bargielowski	The consequences of reproductive interference in population displacement and mating behavior of invasive <i>Aedes</i> species - I.E. Bargielowski and L.P. Lounibos
Nildimar Honório	Stories from the field: the influence of Lounibos' research on mosquito ecology in Brazil. - N.A. Honório
Maria Carrasquilla	Satyrization without evidence of insemination between invasive mosquito vectors, - M.C. Carrasquilla, and L.P. Lounibos
Katie Costanzo	Environmental and genetic influences on the size-fecundity relationship in <i>Aedes albopictus</i> - K.S. Costanzo, K.M. Westby, and K.A. Medley
Steven Yanoviak	Effects of deforestation on VEE vectors in the Peruvian Amazon - S.P. Yanoviak, L.P. Lounibos, and S.C. Weaver
Bill Hawley	Mosquito population dynamics and malaria control - W. Hawley
Ricardo Lourenco de Oliveira	TBA - R. Lourenco de Oliveira
Robert Zimmerman	Larval ecology of <i>Aedes</i> in the Eastern Sierra Mountains - R. Zimmerman
Larry Hribar	Nineteen years of trapping mosquitoes and all I got was this lousy graph - L. Hribar
Todd Livdahl	Vertical stratification in tree hole mosquitoes: sympatric and allopatric patterns - J. Fitzgerald and T. Livdahl
Steven Juliano	The genesis of invasive mosquitoes: Humans as ecological and evolutionary creators , - S.A Juliano and L.P. Lounibos
Barry Alto	Larval ecology and emerging arboviruses in <i>Aedes</i> mosquitoes, - B.W. Alto and L.P. Lounibos
Michael Reiskind	Evolution After Invasion in the <i>Aedes aegypti</i> Genome - M.H. Reiskind and M.O. Burford Reiskind
Donald Yee	One horseman is enough. Ecology of <i>Aedes albopictus</i> and <i>Ae. aegypti</i> in America - D.A. Yee
Jan Conn	<i>Anopheles darlingi</i> , queen of Amazonian malaria vectors - J. Conn, M. Moreno and M.A. Sallum.
Leonard Munstermann	Historic photographs and mosquito ecology - L.E. Munstermann