59nd ANNUAL MEETING

of the **SOUTHWESTERN BRANCH** of the

ENTOMOLOGICAL SOCIETY OF AMERICA



and the ANNUAL MEETING of the

SOCIETY OF SOUTHWESTERN ENTOMOLOGISTS



7-10 MARCH 2011

AMBASSADOR HOTEL
AMARILLO, TX

SPONSORS

We thank the following people and organizations for their generous donations in support of Insect Expo and other functions of the SWB-ESA meeting.

DuPont Crop Protection

FMC Corporation

Trécé

Donut Stop

United Supermarkets

PROGRAM SUMMARY

TABLE OF CONTENTS

MONDAY, 7 MARCH 2011

	PAGE	9:00 am – 1:00 pm	INSECT EXPO Room: Rio Grande Ballroom
SPONSORS	ii	10:00 am – 1:30 pm	Registration
PROGRAM SUMMARY	1		Location: Lobby
MEETING INFORMATION	5	10:00 am – 12:00 pm	Southwestern Branch Executive Committee Room: Sabine
OFFICERS AND COMMITTEES	7	12:00 – 1:00 pm	Society of Southwestern Entomologists Executive Committee Room: Sabine
PROGRAM:	11		Room: Saome
MONDAY, 7 MARCH	11	12:00 – 5:00 pm	Student Poster Set-up Room: San Jacinto
TUESDAY, 8 MARCH	12	12:00 – 5:00 pm	Presentation Preview Room
WEDNESDAY, 9 MARCH	27	12.00 3.00 pm	Room: San Antonio
THURSDAY, 10 MARCH	35		
PRESIDENTS AND CHAIRMEN OF SWB-ESA	36	1:00 – 2:00 pm	SOCIETY OF SOUTHWESTERN ENTOMOLOGISTS GENERAL MEMBERSHIP MEETING
MAP OF HOTEL	38		Room: Sabine
MAP TO PANHANDLE-PLAINS MUSEUM	39	2:00 – 5:00 pm	PALO DURO CANYON TOUR Location: Meet in the Lobby
		5:00 – 9:00 pm	WELCOME RECEPTION Location: Panhandle-Plains Museum Canyon, TX

PROGRAM SUMMARY

PROGRAM SUMMARY

Room: Canadian

Room: Colorado

Room: San Jacinto

Student Poster Takedown

Room: Pre-function Garden

Student Oral Competition (M.S.)

Student Oral Competition (B.S. and Ph.D.)

TUESDAY, 8 MARCH 2011 (cont.)

TUESDAY, 8 MARCH 2011

10:00 am - 12:00 pm

12:00 - 1:00 pm

Breakfast Room: Pre-function Garden	1:00 – 3:46 pm
Registration Room: Lobby	1:00 – 4:00 pm
Presentation Preview Room Room: San Antonio	4:30 – 6:00 pm
Job Opportunity Room: Lobby	5:00 – 7:00 pm
Entomological Foundation Silent Auction Room: Sabine	6:00 – 7:00 pm
Student Poster Competition Room: San Jacinto	7:00 – 10:00 pm
PLENARY SESSION: Room: Colorado / Canadian	WEDNESDAY, 9
BREAK Room: Pre-function Garden	7:00 – 8:00 am
SYMPOSIUM I: IPM Approaches for the Urban Landscape Room: Colorado	7:00 am – 5:00 pm
	Registration Room: Lobby Presentation Preview Room Room: San Antonio Job Opportunity Room: Lobby Entomological Foundation Silent Auction Room: Sabine Student Poster Competition Room: San Jacinto PLENARY SESSION: Room: Colorado / Canadian BREAK Room: Pre-function Garden SYMPOSIUM I: IPM Approaches for the Urban Landscape

5:00 – 7:00 pm	LINNAEAN GAMES (Prelims) Room: Rio Grande Ballroom
6:00 – 7:00 pm	Regular Poster Set-up Room: San Jacinto
7:00 – 10:00 pm	STUDENT MIXER

MARCH 2011

7:00 – 8:00 am	Breakfast Room: Pre-function Garden
7:00 am – 5:00 pm	Registration Room: Lobby
7:00 am – 5:00 pm	Presentation Preview Room Room: San Antonio
7:00 am – 5:00 pm	Job Opportunity Room: Lobby

LUNCH (on your own)

Room: Canadian

Biology

SYMPOSIUM II: Current Research in

Arthropod Physiology and Molecular

PROGRAM SUMMARY

WEDNESDAY, 9 MARCH 2011 (cont.)

7:00 am – 6:30 pm	Entomological Foundation Silent Auction Room: Sabine
8:00 am – 5:00 pm	Regular Poster Session Room: San Jacinto
9:00 am – 12:00 pm	SYMPOSIUM III: Irrigation Regimes and Pest Establishment Room: Colorado
12:00 – 1:00 pm	LUNCH (on your own)
1:00 – 3:10 pm	Regular Paper Session Room: Colorado
4:00 – 6:00 pm	LINNAEAN GAMES (Final Round) Room: Rio Grande Ballroom
7:00 – 10:00 pm	BANQUET AND AWARDS Room: Rio Grande Ballroom

THURSDAY, 10 MARCH 2011

7:00 – 8:00 am	Breakfast Room: Pre-function Garden
8:00 – 10:00 am	SWB-ESA FINAL BUSINESS MEETING Room: San Jacinto
10:00 am – 12:00 pm	SWB-ESA Executive Committee Meeting Room: San Jacinto

MEETING INFORMATION

REGISTRATION:

All persons attending the meetings or participating in the program must register. On-site registration fees for the SWB-ESA meeting are:

	<u>Full meeting</u>
Active ESA member	\$165
Student ESA member	60
Non-member	175
Spouse/Guest	50

Honorary/Emeritus – no charge, but we request that you register

The full-meeting fee includes admission to all functions, including the banquet.

ESA CERTIFICATION BOARD INFORMATION:

Information regarding the Certification Board of ESA is available at the Registration Desk.

SPONSORS:

We thank our sponsors for their generous support of activities such as the Insect Expo, student mixer, Linnaean Games, and breaks.

AUDIOVISUAL:

ONLY digital projectors with computers will be provided for oral presentations. Speakers must submit their presentations as Power Point files to the Presentation Preview Room one day before the session during which they will present.

PROGRAM SCHEDULE AND MODERATORS:

Speakers are limited to the time indicated in the schedule, and moderators have the responsibility and authority to enforce restricting time to that in the schedule. Moderators sign in at the Presentation Preview Room before the session.

JOB OPPORTUNITY BOARD:

The Student Affairs Committee of the SWB-ESA has a Job Opportunity Board available during the meetings. Employers should provide copies of available opportunities to post. Potential employees/students should bring multiple copies of resumes to leave during the meeting. Volunteers operating the Board will serve as liaisons to arrange interviews if needed.

LOST AND FOUND:

Articles should be turned in or reported to the Registration Desk or hotel main desk.

MESSAGES:

A message board is at the Registration Desk.

ENTOMOLOGICAL SOCIETY OF AMERICA SOUTHWESTERN BRANCH

2010-2011 OFFICERS AND COMMITTEES

Tom A. Royer, President

Tom.royer@okstate.edu

Allen Knutson, Vice President

a-knutson@tamu.edu

Scott Bundy, Secretary-Treasurer

cbundy@nmsu.edu

Carlos Blanco, Past President

Carlos.a.blanco@aphis.usda.gov

Jesus Esquivel, Secretary-Treasurer Elect

 $\underline{Jesus.esquivel@ars.usda.gov}$

Bart Drees, ESA Governing Board Representative

b-drees@tamu.edu

AUDIT COMMITTEE

Jerry Michels (Chair) Kevin Gardner Gary Puterka

AWARDS AND HONORS COMMITTEE

Scott Armstrong (Chair)

Blake Bextine

Jesus Esquivel

David Kattes

Eric Rebek

Sonja Swiger

Dave Thompson

Jeff Tomberlin

Paulina Vega

BOARD CERTIFIED ENTOMOLOGIST

Brian L. Mount, BCE

BRANCH ARCHIVIST

Gregory Cronholm

IN MEMORIAM COMMITTEE (FORMERLY NECROLOGY)

James Reinert (Chair) Phil Mulder

Dave Thompson

INSECT DETECTION COMMITTEE

Carol Sutherland (Chair)

Richard Grantham

INSECT EXPO COMMITTEE

Andrine Morrison Shufran (Chair)

Sarah Donelson

Trisha Dubie

Phil Mulder

Bonnie Pendleton

Dave Richman

Scott Russell

Carol Sutherland

LINNAEAN GAMES COMMITTEE

Scott Bundy (Chair)

Phillip G. Mulder, Jr., Gamesmaster

Blake Bextine

Jesus Esquivel

David Kattes

Mark Muegge

Bonnie Pendleton

Eric Rebek

Andrine Shufran

Kevin Shufran

Jim Woolley

LOCAL ARRANGEMENTS COMMITTEE

Jerry Michels (Co-Chair)

Bonnie Pendleton (Co-Chair)

Jody Gilchrest

MEMBERSHIP COMMITTEE

Jesus F. Esquivel (Chair)

John Burd

Bill Ree

Charles Suh

Justin Talley

Dough van Gundy

NOMINATIONS COMMITTEE

Carlos Blanco (Chair)

Greg Cronholm

Bonnie Pendleton

Tom Royer

PROGRAM COMMITTEE

Eric Rebek (Co-Chair)

Justin Talley (Co-Chair)

Henry Shreiber

PUBLIC INFORMATION COMMITTEE

Forrest Mitchell (Chair)
Bonnie Pendleton

Donnie I charcton

Carol Sutherland

RESOLUTIONS COMMITTEE

Bill Ree (Chair)

Stan Carroll

Allen Knutson

Robert Miller

SITE SELECTION COMMITTEE

Scott Bundy (Chair)

Carlos Blanco

Greg Cronholm

Allen Knutson

STUDENT AFFAIRS COMMITTEE

Sam Lowry (Chair)

Erin Jones (Co-chair)

Apurba Barman

Trisha Dubie

Melise Schmidt

Henry Shreiber

Ram Shrestha

STUDENT RESEARCH PAPER AND POSTER AWARDS COMMITTEE

Bonnie Pendleton (Chair)

Scott Armstrong

Blake Bextine

~ D 1

Scott Bundy Jack Dillwith

David Kerns

David Reilis

Jerry Michels

Emilio Nino

Jane Pierce

Eric Rebek

Justin Talley

YOUTH SCIENCE COMMITTEE

Carlos Blanco

Allen Knutson

Phil Mulder

Roy Parker

Bonnie Pendleton

Jane Pierce

PROGRAM

MONDAY, 7 MARCH 2011

9:00 am - 1:00 pm**INSECT EXPO** Room: Rio Grande Ballroom 10:00 am - 1:30 pm Registration Location: Lobby 10:00 am - 12:00 pm**Southwestern Branch Executive Committee** Room: Sabine 12:00 - 1:00 pm**Society of Southwestern Entomologists Executive Committee** Room: Sabine 12:00 - 5:00 pm**Student Poster Set-up** Room: San Jacinto 12:00 - 5:00 pm**Presentation Preview Room** Room: San Antonio 1:00 - 2:00 pmSOCIETY OF SOUTHWESTERN **ENTOMOLOGISTS GENERAL MEMBERSHIP MEETING** Room: Sabine 2:00 - 5:00 pmPALO DURO CANYON TOUR Location: Meet in the Lobby 5:00 - 9:00 pmWELCOME RECEPTION

Location: Panhandle-Plains Museum

Canyon, TX

PROGRAM

TUESDAY, 8 MARCH 2011

TUESDAY, 8 MARCH 2011 (cont.)

7:00 – 8:00 am	Breakfast Room: Pre-function Garden	8:40 – 8:50 am	Welcome from West Texas A&M University Don Topliff, Dean of the College of Agriculture, Science and Engineering, Canyon
7:00 am – 5:00 pm	Registration		Agriculture, Science and Engineering, Canyon
•	Room: Lobby	8:50 – 9:05 am	ESA President's Address
			Ernest S. (Del) Delfosse, ESA President
7:00 am - 5:00 pm	Presentation Preview Room		
	Room: San Antonio	9:05 – 9:15 am	ESA Update
			C. David Gammel, ESA Executive Director
7:00 am - 5:00 pm	Job Opportunity		
	Room: Lobby	9:15 - 9:20 am	ESA Foundation Report
			Bradleigh Vinson, Board of Directors
7:30 am - 5:00 pm	Entomological Foundation Silent Auction		Entomological Foundation
	Room: Sabine		-
		9:20 – 9:25 am	Board Certified Entomologists
			Brian Mount, BCE Representative
8:00 – 9:45 am	PLENARY SESSION:		
	Room: Colorado / Canadian	9:25 – 9:30 am	In Memoriam Report
			James Reinert, Committee Chair
8:00 - 8:10 am	Call to Order and Welcome		,
	Tom Royer, SWB-ESA President	9:30 – 9:40 am	ESA Governing Board Report
	•		Bart Drees, Governing Board Representative
8:10 – 8:15 am	Welcome from the Society of Southwestern		
	Entomologists	9:40 – 9:45 am	Announcements
	Jesus Esquivel, President		Program Chairs:
	-		Eric Rebek & Justin Talley
8:15 – 8:30 am	Welcome to Amarillo		•
	Debra McCart, Mayor of Amarillo		Local Arrangements
			Bonnie Pendleton & Jerry Michels
8:30 – 8:40 am	Welcome from Texas AgriLife Research		·
	John Sweeten, Resident Director, Amarillo and	9:45 – 10:00 am	BREAK
	Vernon		Room: Pre-function Garden

PROGRAM

TUESDAY, 8 MARCH 2011 (cont.)

TUESDAY, 8 MARCH 2011 (cont.)

<u>- </u>				
10:00 am – 12:30 pm	Urba Room Mode	POSIUM I: IPM Approaches for the in Landscape in: Colorado erators: Scott Ludwig and Eric Rebek	11:05 – 11:25 am	Target-Specific Lure and Switch Grid Spot Treatment Approach: Camp Bullis Karst Caves Project Molly Keck ¹ , Bart Drees ¹ , Alejandro Calixto ² , and Natalie Cervantes ¹
10:00 - 10:05 a	am	Introduction Scott Ludwig		¹ Texas AgriLife Extension Service ² Texas A&M University
10:05 – 10:25 a	am	Management of Western Flower Thrips on Ornamental Plants Scott Ludwig Texas AgriLife Extension Service	11:25 – 11:45 am	Seasonal Foraging Activity and Diet Preference of <i>Nylanderia</i> sp. nr. <i>pubens</i> (Hymenoptera: Formicidae) Danny McDonald , Steve Cook, and Roger Gold
10:25 – 10:45 ฮ	am	Development of Phytosanitary Treatments to Facilitate Nursery and Floriculture Trade Carlos E. Bográn ¹ , Terri Starman ² , and Catharine Mannion ³ ¹ Texas AgriLife Extension Service ² Texas A&M University ³ University of Florida	11:45 am – 12:05 pm	Texas A&M University Imported Fire Ant Management in Larger Landscaped Areas Paul R. Nester ¹ , Alejandro A. Calixto ² , and Bastiaan M. Drees ¹ Texas AgriLife Extension Service Texas A&M University
10:45 – 11:05 a	am	Susceptibility of Genera and Cultivars of Turfgrass to Southern Chinch Bug James Reinert , Ambika Chandra, and M. C. Engelke	12:05 – 12:25 pm	School IPM: Ignoring the Outside Can be "Grounds" for Failure Tom A. Royer Oklahoma State University

Texas AgriLife Research

PROGRAM

TUESDAY, 8 MARCH 2011 (cont.)

TUESDAY, 8 MARCH 2011 (cont.)

Arth Biolo Roon	POSIUM II: Current Research in ropod Physiology and Molecular gy n: Canadian erator: Deborah Jaworski	8:00 am – 4:00	pm Student Poster Competition Room: San Jacinto BACHELOR'S STUDENTS
10:00 – 10:30 am	Termite Cuticular Hydrocarbons: Implications of Dietary Induced Modifications Jack W. Dillwith, Ngan Nguyen Rawlings, Robin D. Madden, and Brad Kard Oklahoma State University	SP-1	Determination and Rates of Parasitization of <i>Oomyzus gallerucae</i> (Hymenoptera: Eulophidae) on <i>Diorhabda</i> spp. (Coleoptera: Chrysomelidae) Eggs in Choice and Non-choice Scenarios. Josh R Brown , Kevin T. Gardner, and David C. Thompson, New Mexico State University
10:30 – 11:00 am	Tick Saliva Serine Protease Inhibitors (Serpins) at the Tick-host Interface Albert Mulenga Texas A&M University	SP-2	Community Composition of Native Entomopathogenic Nematodes (EPN) in Organic versus Conventional Wheat and Beef Production Systems in Oklahoma. Xandra Robideau , Carmen Greenwood, and Kyle Risser, Oklahoma State University
11:00 – 11:30 am	Is Bigger Bigger? Differential Responses to Temperature in Measures of Body Size of an Aquatic Invertebrate	SP-3	Sequencing of miRNA and siRNA in Potato Psyllids (<i>Bactericera cockerelli</i>) . Juan F. Macias , Daymon Hail, and Blake R. Bextine, University of Texas-Tyler
11,20 am 12,00 mm	Michael Reiskind Oklahoma State University	SP-4	Investigation of Imidacloprid Resistance Mechanisms in Western Blackmargined Aphids (<i>Monellia caryella</i>). Amanda Peel , New Mexico State University
11:30 am – 12:00 pm	Tick-Host-Pathogen Acquisition/Transmission Models Deborah Jaworski and Nalinda B. Wasala Oklahoma State University	SP-5	Influence of SINV on Insecticide-Treated Red Imported Fire Ant. Chris M. Powell and Blake R. Bextine, University of Texas-Tyler

PROGRAM

TUESDAY, 8 MARCH 2011 (cont.)

TUESDAY, 8 MARCH 2011 (cont.)

SP-6	Characterization and Comparison of Lsm Protein between Asian Citrus Psyllid (<i>Diaphorina citri</i>) and Potato Psyllid (<i>Bactericera cockerelli</i>). Erin Ragsdale and Blake R. Bextine, University of Texas-Tyler	SP-12	Population Dynamics of Onion Thrips (<i>Thrips tabaci</i>) and Western Flower Thrips (<i>Frankliniella occidentalis</i>) in New Mexico Onions as Influenced by Insecticide Applications. Rita K. Lloyd-Mills , New Mexico State University
SP-7	Identification of <i>Delftia</i> sp. Amidase Production in Glassy-Winged Sharpshooter Hemolymph. Lucas Shipman , Daymon Hail, and Blake R. Bextine, University of Texas-Tyler	SP-13	Characterization of Aquatic Macroinvertebrate Communities Exposed to Prescribed Burning and Grazing Land Management Practices in Oklahoma Cross Timbers Pastureland Ponds. Anndrea Navesky
SP-8	Laboratory Comparison of Flea Beetle (Coleoptera: Chrysomelidae) Feeding Preferences of Chili and		and Carmen Greenwood, Oklahoma State University
	Solanaceous Weed Species. Melise Schmidt and C. Scott Bundy, New Mexico State University	SP-14	Entomopathogenic Nematodes (EPN) in Oklahoma Beef and Wheat Production Systems: Profile of Ecoregion and Management Practices Impacts on Abundance and Diversity of Native EPN Taxa. Kyle
	MASTER'S STUDENTS		Risser and Carmen Greenwood, Oklahoma State University
SP-9	Diagnostics Analysis of Phytoplasma in Plants and	SP-15	Dualing and Life history and Laboratory Desgins of
	Insects. Adam Booth and Blake R. Bextine, University of Texas-Tyler	SP-13	Preliminary Life history and Laboratory Rearing of <i>Narnia</i> sp. (Hemiptera: Heteroptera: Coreidae). Helen K. Vessels and C. Scott Bundy, New Mexico
SP-10	Development of mtCOI PCR Primers for Rapid Identification of High-Consequence <i>Bemisia tabaci</i> Biotypes. Sharon Andreason , Judy Brown, Jacque		State University
	Fletcher, Francisco Ochoa-Corona, and Astri Wayadande, Oklahoma State University		PH.D. STUDENT
	·	SP-16	Assessment of Blow Fly (Lucilia sericata) Resting
SP-11	Evaluation of Lygus hesperus Cold Tolerance,		Behavior on Plants Using a Newly Developed Model.
	Overwintering Survivorship, and Spring Emergence. Ezhilmathi A. J. Fernando , Megha N. Parajulee, Owen W. McSpadden, Sam B. Shrestha, and Stanley		Rebecca Pace , Justin Talley, Jacque Fletcher, and Astri Wayadande, Oklahoma State University

19

C. Carroll, Texas A&M University

PROGRAM

TUESDAY, 8 MARCH 2011 (cont.)

TUESDAY, 8 MARCH 2011 (cont.)

1:00 – 4:00 pm	STUDENT ORAL COMPETITION Room: Canadian	SO-5 1:48 – 2:00 pm	Metabolic Proteins and Their Transcriptional Dynamics in <i>Manduca sexta</i> under Immunity Challenge. Ramesh Gunaratna , Jack Dillwith, and Haobo Jiang, Oklahoma State
	MASTER'S STUDENTS		University
SO-1 1:00 – 1:12 pm	Effect of Cotton Phenology on the Intercrop Movement Behavior of Convergent Lady Beetle between Cotton and Alfalfa. Anup Bastola , Ram Shrestha, Megha Parajulee, and Stanley Carroll, Texas A&M University	SO-6 2:00 – 2:12 pm	A Preliminary Evaluation of Cantharidin Levels of Common Blister Beetles (Coleoptera: Meloidae) in New Mexico. Sam Lowry and C. Scott Bundy, New Mexico State University
	2	SO-7	Detecting Spinose Ear Tick Presence Using
SO-2 1:12 – 1:24 pm	Resistance to Feeding and Oviposition by Corn Leafhopper along Maize's Evolutionary and Domestication Gradients. Edwin Bellota , Julio Bernal, and Tom Jondiko, Texas A&M University	2:12 – 2:24 pm	Host and Habitat Characteristics. Christopher Niebuhr, Jeffrey Breeden, David Kattes, and Barry Lambert, Tarleton State University; Adam Eyres and Holly Haefele, Fossil Rim Wildlife Center
SO-3 1:24 – 1:36 pm	Artificial Infection of the Liberibacter Vectors, Diaphorina citri and Bactericera cockerelli	2:24 – 2:34 pm	BREAK
5.00 P.10	(Homoptera: Psyllidae), by the Fungus, Hirsutella citriformis. Rebeca Casique- Valdez, Ana Yelly Reyes-Martinez, and Sergio Sanchez-Pena, Universidad Autónoma Agraria	SO-8 2:34 – 2:46 pm	The Acari: Model Organisms for Studies in Biodiversity. Charity G. Owings , Texas A&M University
	Antonio Narro	SO-9 2:46 – 2:58 pm	Effects of Condensed Tannins on House Fly Emergence in Goat Manure. Cassie
SO-4 1:36 – 1:48 pm	A Look at Population Migration in Potato Psyllids Using Genetic Techniques. Rebekah Chapman and Blake Bextine, University of		Schoenthal , Barry Lambert, and David Kattes, Tarleton State University
	Texas-Tyler	SO-10 2:58 – 3:10 pm	Multi-locus Sequence Analysis of Virulence Genes in the Phytopathogen <i>Xylella fastidiosa</i> . Henry L. Schreiber and Blake R. Bextine, University of Texas at Tyler; Lisa D. Morano, University of Houston-Downtown

PROGRAM

TUESDAY, 8 MARCH 2011 (cont.)

SO-11	Heterorhabditis bacteriophora and Steinernema
3:10 – 3:22 pm	riobravis Response to Soil Type for the Biological Control of Larger Black Flour Beetle in Cotton Gin Trash. Bryan Stokes , Texas Tech University; Christian Nansen, Texas Tech University and Texas AgriLife Research and Extension Center; Terry Wheeler, Texas AgriLife Research and Extension Center
SO-12 3:22 – 3:34 pm	Eliciting Aggregation Behavior in <i>Cotinis</i> nitida. Kimberly Thompson and Roger Wittie, Tarleton State University
SO-13 3:34 – 3:46 pm	Bellopius (Braconidae) Parasitoids of Neotropical Fruit-Infesting Tephritidae (Diptera). Lauren Ward, Bob Wharton, and Thomas DeWitt, Texas A&M University

TUESDAY, 8 MARCH 2011 (cont.)

1:00 – 4:00 pm	STUDENT ORAL COMPETITION Room: Colorado
	BACHELOR'S STUDENTS
SO-14 1:00 – 1:12 pm	Analysis of <i>Candidatus</i> Liberibacter within Potato Psyllid Tissue Cell Culture. Janet Arras and Chelsea Swatsell, University of Texas at Tyler; Wayne Hunter, USDA-ARS; and Blake Bextine, University of Texas at Tyler
SO-15 1:12 – 1:24 pm	Seasonal Development of the Beet Leafhopper, <i>Neoaliturus tenellus</i> (Baker) (Hemiptera: Cicadellidae), on Desert Hosts in New Mexico. Joni Blount and C. Scott Bundy, New Mexico State University
SO-16 1:24 -1:36 pm	A New Methodology for Small-Scale Studies on Two-Spotted Spider Mite, <i>Tetranychus urticae</i> Koch: Rearing and Sorting Life History Stages. Lauren Kalns , Justin Fiene, Marvin Harris, and Julio Bernal, Texas A&M University; and Christian Nansen, Texas Tech University and Texas AgriLife Research and Extension Center
SO-17 1:36 – 1:48 pm	Chemical Repellents of the Spinose Ear Tick. Sarah Mays, Christopher Niebuhr, Jeffrey Breeden, David Kattes, and Barry Lambert, Tarleton State University

Louis, K-L Kukula, and Vijay Singh, Univ. of North Texas; John Reese, Kansas State Univ.;

24

PROGRAM

25

TUESDAY, 8 MARCH 2011 (cont.)

TUESDAY, 8 MARCH 2011 (cont.)

SO-18	Differentiation of Xylella fastidiosa Subspecies	SO-23	Nestmate Discrimination in the Harvester Ant
1:48 - 2:00 pm	via High Resolution Melting Temperature	2:58 - 3:10 pm	Pogonomyrmex comanche (Hymenoptera:
	Analysis. Cassie Skipper, University of Texas		Formicidae). Ann B. Mayo, University of
	at Tyler; Brittany Pierce, University of		Texas-Arlington
	California-Davis; and Blake Bextine,		
	University of Texas at Tyler	SO-24	Seasonal and Physiological Variation in Time
		3:10 - 3:22 pm	of Arrival for Forensically Significant
	PH.D. STUDENTS		Blowflies in Texas. Rachel Mohr, Texas
SO-19	Within Plant Distribution and Omniverse by		A&M University
	Within-Plant Distribution and Omnivory by		
2:00 - 2:12 pm	Western Flower Thrips in Cotton: Implications	SO-25	Testing the Pulsed Stress Hypothesis on Plant-
	for Scouting and Action Thresholds. Justin	3:22 - 3:34 pm	Insect Interactions. Warren Sconiers, Texas
	Fiene and Lauren Kalns, Texas A&M		A&M University; Diane Rowland, University
	University; Xavier Martini, Texas AgriLife		of Florida; and Micky Eubanks, Texas A&M
	Research and Extension Center; Julio Bernal		University
	and Peter Krauter, Texas A&M University; and		
	Christian Nansen, Texas Tech University and	SO-26	Effects of Spider Mites, Drought Stress and
	Texas AgriLife Research and Extension Center	3:34 – 3:46 pm	Corn Genotypes on Silage Yield and Quality.
SO-20	Weight Loss and Germination Failure Caused		Amelia Jorge Sidumo, Texas Tech University;
2:12 – 2:24 pm	by Psocids in Wheat. Sandipa Gautam,		Christian Nansen, Texas Tech University and
2.12 2.2 i piii	George Opit, Kristopher Giles, and Brian		Texas AgriLife Research and Extension Center;
	Adam, Oklahoma State University		Kathy Vaughn and Patrick Porter, Texas
	ridam, Oktanoma State Om versity		AgriLife Research and Extension Center
2:24 - 2:34 pm	BREAK		
•		SO-27	Comparison of Sequences and Binding Patterns
SO-21	Steps Toward in vitro Rearing of Toxoneuron	3:46 - 3:58 pm	of Manduca sexta Peptidoglycan Recognition
2:34 -2:46 pm	nigriceps, a Koinobiont Parasitoid. Ruth E.		Proteins Associated with Insoluble
	Henderson, Indira Kuriachan, and S. Bradleigh		Peptidoglycans and Bacterial Cells. Xiufeng
	Vinson, Texas A&M University		Zhang , Niranji Sumathipala, and Haobo Jiang, Oklahoma State University
SO-22	Molecular Basis of Plant Defense against		·
2:46 – 2:58 pm	Aphids: Role of Arabidopsis MPL1 Gene. Joe		
-			

and Jyoti Shah, Univ. of North Texas

PROGRAM

TUESDAY, 8 MARCH 2011 (cont.)

4:30 – 6:00 pm	Student Poster Takedown Room: San Jacinto
5:00 – 7:00 pm	LINNAEAN GAMES (Preliminary Round) Room: Rio Grande Ballroom
6:00 – 7:00 pm	Regular Poster Set-up Room: San Jacinto
7:00 – 10:00 pm	STUDENT MIXER Room: Pre-function Garden

WEDNESDAY, 9 MARCH 2011

7:00 – 8:00 am	Breakfast Room: Pre-function Garden
7:00 am – 5:00 pm	Registration Room: Lobby
7:00 am – 5:00 pm	Job Opportunity Board Room: Lobby
7:00 am – 5:00 pm	Presentation Preview Room Room: San Antonio
7:00 am – 6:30 pm	Entomological Foundation Silent Auction Room: Sabine
9:00 am – 12:00 pm	SYMPOSIUM III: Irrigation Regimes and
	Pest Establishment Room: Colorado Moderator: Christian Nansen
9:00 – 9:05 am	Room: Colorado Moderator: Christian Nansen
9:00 – 9:05 am 9:05 – 9:25 am	Room: Colorado Moderator: Christian Nansen Introduction Christian Nansen

PROGRAM

WEDNESDAY, 9 MARCH 2011 (cont.)

WEDNESDAY, 9 MARCH 2011 (cont.)

9:45 – 10:05 am	Spider Mite Development on Cotton and Importance of Drought Stress	SUBMITT	ED POST	TER SESSION:
	Xavier Martini, Natalie Kincy, and Christian Nansen Texas AgriLife Research	8:00 am – 5	•	Viewing Room: San Jacinto
10:05 – 10:25 am	Spider Mites on Corn – Development	BIG	OLOGICA	L CONTROL:
10.03 – 10.23 am	and Detection Christian Nansen, Amelia Sidumo, Kathy Vaughn, and Patrick Porter	P-1	•	te of Saltcedar Biocontrol in New Mexico. n Gardner, New Mexico State University
	Texas AgriLife Research	P-2		ence of Pecan Tree Size on Sentinel Helicoverpa
10:25 – 10:40 am	BREAK		Breer	ggs in New Mexico. Devin Bendixsen , Jane in Pierce, Patricia E. Monk, and Derik Bendixsen;
10:40 – 11:00 am	Purshade and Its Effect on Spider Mite Development in Drought Stressed Corn Kathy Vaughn , Patrick Porter, and Christian Nansen Texas AgriLife Research	P-3	Impa Pests	Mexico State University ct of Alfalfa on Biological Control of Insect in New Mexico. Jane Breen Pierce and cia E. Monk, New Mexico State University
11:00 – 11:20 am	Testing the Pulsed Stress Hypothesis on Plant-Insect Interactions Warren B. Sconiers , Diane L. Rowland, and Micky D. Eubanks Texas A&M University	P-4	Contr Ninfa Jesús Varel	nation of <i>Metarhizium anisopliae</i> Strains to rol the Grass Spittlebug, <i>Prosapia simulans</i> . a M. Rosas-García , Osvaldo Avalos-de León, M. Villegas Mendoza, and Alejandro Sánchez la; Centro de Biotecnología Genómica-IPN, osa, Tamaulipas, Mexico
11:20 – 11:40 am	Greenbug Damage on Drought Stressed Wheat	CR	OP PROT	TECTION:
	Kristopher Giles, Norm Elliott, S. Dean Kindle, and Tom Royer Oklahoma State University	P-5	Basis Adan	relationship between Plants and Insects as the for IPM Systems. S. M. Greenberg , J. J. nczyk, and J. J. Alejandro; USDA-ARS, aco, Texas
11:40 – 12:00 pm	Irrigation-Disease Interactions Charlie Rush, Jacob Price, Fekede		,, csr	

Workneh, Texas AgriLife Research

WEDNESDAY, 9 MARCH 2011 (cont.)

P-6	The Lethal and Sublethal Effects of the Single and Stacked Traits of <i>Bacillus thuringiensis</i> on Fall Armyworm (Lepidoptera: Noctuidae) Survival and Development. John Scott Armstrong and John. J. Adamczyk, USDA-ARS, Weslaco, Texas
P-7	Pink Bollworm Trapping in the Southern Plains of Texas and New Mexico. Tommy Doederlein ¹ , Manda Cattaneo ¹ , Jane Breen Pierce ² , and Warren Multer ¹ ; ¹ Texas AgriLife Extension and ² New Mexico State University
P-8	Cotton Cultivar Compensatory Response to Lygus- Induced Fruit Loss Under Low and High Irrigation. W. Owen McSpadden, Megha N. Parajulee, Ram B. Shrestha, Stanley C. Carroll, and Fajun Chen; Texas AgriLife Research
P-9	Development and Infestation Characteristics of Yellow Sugarcane Aphid (Hemiptera: Aphididae) on Sorghum. Zachary P. Eder and Bonnie B. Pendleton, West Texas A&M University
P-10	Use of Scanning Electron Microscopy and Energy Dispersive Spectroscopy to Correlate Resistance of Maize Weevil (Coleoptera: Curculionidae) to the Arrangement of Starch in Sorghum Grain. Bonnie B. Pendleton ¹ , Michael W. Pendleton ² , E. Ann Ellis ² , Gary C. Peterson ³ , Fernando M. Chitio ⁴ , and Suhas Vyavhare ² ; ¹ West Texas A&M University, ² Texas A&M University, ³ Texas AgriLife Research, and ⁴ IIAM, Nampula Research Center, Mozambique

PROGRAM

WEDNESDAY, 9 MARCH 2011 (cont.)

P-11 Comparison of Sample Methods and Sample Plans for Thrips in Cotton. Mark Muegge, David Kerns, Megha Paraiulee, and Monti Vandiver: Texas A&M University Damage and Economic Losses Associated with P-12Different Spider Mite Infestations to Corn Grown for Silage. Ed Bynum, Jerry Michels, Johnny Bible, and Jim MacDonald; Texas AgriLife Research and Extension BIOLOGY/ECOLOGY/BEHAVIOR: P-13Effect of Landscape Characteristics on Lygus Abundance in Cotton. Stanley C. Carroll, W. Owen McSpadden, Ram B. Shrestha, Megha N. Parajulee, and David L. Kerns; Texas AgriLife Research

P–14 Ecology and Identification of *Diuraphis* species in North America. **G. J. Puterka**¹, J. D. Burd¹, R. H. Hammon², F. Peairs³, Terri Randolph³, and W. R. Cooper¹; Texas Cooperative Extension, ¹USDA-ARS, ²Colorado State University Extension, and ³Colorado State University

P–15 Localization of Disease Pathogens of Cotton in Southern Green Stink Bug. **Jesus F. Esquivel** and Enrique G. Medrano; USDA-ARS, College Station, Texas

P–16 Effects of Elevated CO₂ on the Interspecific Competition between Two Sympatric Species, *Aphis gossypii* and *Bemisia tabaci*, Fed on Transgenic Bt Cotton. **Fajun Chen** and Megha N. Parajulee, Texas AgriLife Research

WEDNESDAY, 9 MARCH 2011 (cont.)

SYSTEMATICS/MORPHOLOGY/EVOLUTION:

P–17 Challenges in Lygus Species Identification. **Kamala Adhikari**, Ram B. Shrestha, and Megha N. Parajulee;
Texas AgriLife Research

P–18 Amplified Length Polymorphism (AFLP): "The Ideal Marker" for Genetic Diversity Studies of *Lygus hesperus*. **Ram B. Shrestha** and Megha N. Parajulee, Texas AgriLife Research

MEDICAL/VETERINARY:

P–19 Triatomine Bugs (Hemiptera: Reduviidae) in Southeastern New Mexico: A Survey for *Trypanosoma cruzi*. **Derik Bendixsen**, Jane Breen Pierce, Patricia E. Monk, and Devin Bendixsen; New Mexico State University

PHYSIOLOGY/TOXICOLOGY/BIOCHEMISTRY/MOLECULAR:

P–20 Variance among Salivary Proteomes of *Diuraphis noxia* Biotypes. **Scott Nicholson** and Gary Puterka; USDA-ARS, Stillwater, Oklahoma

REGULATORY/EXTENSION/OUTREACH:

P–21 Hypothenemus hampei at Emerging and Established Areas of Coffee Producers in Jalisco, Mexico. Paulina Vega-Aquino¹, Federico A. Perez-Mejia¹, Aureliano Canal-Contreras², and Sergio R. Sanchez-Peña³;

¹SAGARPA, Delegacion Estatal Jalisco, Tlaquepaque, Jalisco, Mexico, ²CESAVEJAL, Guadalajara, Jalisco, Mexico, and ³UAAAN, Saltillo, Coahuila, Mexico

PROGRAM

WEDNESDAY, 9 MARCH 2011 (cont.)

SUBMITTED PAPER SESSION:

1:00 pm - 2:30 pm Room: Colorado

1:00 – 1:05 pm Welcome and Opening Remarks

BIOLOGICAL CONTROL:

0-1 1:05 – 1:17 pm	of <i>Diorhabda</i> Leaf Beetles for Biological Control of Saltcedar? Allen Knutson and Mark Muegge, Texas AgriLife Extension
O–2 1:17 – 1:29 pm	Quantitative Analysis of Predation on Aphids by the Convergent Lady Beetle. Norm C.

Elliott, USDA-ARS, Stillwater, Oklahoma

CROP PROTECTION:

O-3	Developing a Method to Differentiate Stress
1:29 – 1:41 pm	Induced by <i>Diuraphis noxia</i> from Other Stress
-	Causing Factors. Georges F. Backoulou ¹ ,
	Norm C. Elliott ² , and Kristopher L. Giles ¹ ;
	¹ Oklahoma State University and ² USDA-ARS,
	Stillwater, Oklahoma

O-4
1:41 – 1:53 pm

An Investigation of Possible Blackmargined
Pecan Aphid Resistance to Imidacloprid in
Texas Pecans. **Bill Ree**¹, Juan Lopez²,
Mohamed Latheef², and Nichole Boatman³;

¹Texas AgriLife Extension, ²USDA-ARS,
Bryan, Texas, and ³Texas A&M University

WEDNESDAY, 9 MARCH 2011 (cont.)

BIOLOGY/ECOLOGY/BEHAVIOR:

O–5 1:53 – 2:05 pm	Specific Responses of Three Key Species of Rice Planthoppers to Elevated CO ₂ and Temperature. Fajun Chen and Megha N. Parajulee, Texas AgriLife Research
2:05 – 2:15 pm	BREAK
O–6 2:15 – 2:27 pm	Effect of Nitrogen Fertility on Arthropod Pests in Cotton. Megha N. Parajulee , R. J Kesey, R. B. Shrestha, S. C. Carroll, and D. L. Kerns; Texas AgriLife Research
O–7 2:27 – 2:39 pm	Importance of Odor in Nest Selection by a Lodger Bee, <i>Centris bicornuta</i> , in the Dry Forest of Costa Rica. S. B. Vinson ¹ , G. W. Frankie ² , and Asha Rao ¹ ; ¹ Texas A&M University and ² University of California-Berkeley

REGULATORY/EXTENSION/OUTREACH:

0-8

2:39 – 2:51 pm	Pecan ipmPIPE on the Web. Phil Mulder ¹ ,
	Alejandro Calixto ² , Marvin Harris ² , and Bill Ree ³ ; ¹ Oklahoma State University, ² Texas
	A&M University, and ³ Texas AgriLife
	Extension
O-9	On the Edge of Seed Mixtures: Transgenic Bt
2:51 - 3:03 pm	Corn Refuge Strategies and Compliance Issues.
•	Patrick Porter, Texas AgriLife Extension

Developing, Delivering, and Upgrading

PROGRAM

WEDNESDAY, 9 MARCH 2011 (cont.)

4:00 – 6:00 pm	LINNAEAN GAMES Room: Rio Grande Ballroom
7:00 – 10:00 pm	BANQUET AND AWARDS Room: Rio Grande Ballroom
	Perspectives from Outside In, Inside Out Bill Clymer, Ph.D., BCE Ag Training and Technology, Inc.

THURSDAY, 10 MARCH 2011

7:00 – 8:00 am	Breakfast Room: Pre-function Garden
8:00 – 10:00 am	SWB-ESA FINAL BUSINESS MEETING Room: San Jacinto
10:00 am – 12:00 pm	SWB-ESA Executive Committee meeting Room: San Jacinto

ABBREVIATIONS LIST

O – Submitted Oral Presentation
 P – Submitted Poster Presentation
 SO – Student Oral Presentation Competition
 SP – Student Poster Presentation Competition

PRESIDENTS AND CHAIRMEN OF SWB-ESA

I RESIDENTS AND CHAIRMEN OF SWD-ESA		President	Vear	Location		
President	Year	Location	1 resident	1 Cai	Location	
President Pres. Tom Royer Pres. Carlos Blanco Pres. Bonnie Pendleton Pres. Greg Cronholm Pres. David Thompson Pres. Bart Drees Pres. Phil Mulder Pres. John D. Burd Pres. Terry Mize Pres. W. Pat Morrison Pres. Jim Reinert Pres. James A. Webster Pres. Carol Sutherland Pres. Ann Weise Pres. Pete Lingren Pres. Charles L. Cole Pres. J. Terry Pitts Pres. Sidney E. Kunz Pres. John G. Thomas Pres. Don Bull Pres. Aithel McMahon Pres. Russel E. Wright Pres. Joyce Devaney Pres. Russ Andress Pres. Don Rummel	Year 2010-11 2009-10 2008-09 2007-08 2006-07 2005-06 2004-05 2003-04 2002-03 2001-02 2000-01 1999-00 1998-99 1997-98 1996-97 1995-96 1994-95 1993-94 1992-93 1991-92 1990-91 1989-90 1988-89 1987-88 1987-88	Location Amarillo, TX Cancun, Mexico Stillwater, OK Ft. Worth, TX Corpus Christi, TX Austin, TX Albuquerque, NM Lubbock, TX Oklahoma City, OK Guanajuato, Mexico San Antonio, TX Ft. Worth, TX Las Cruces, NM Corpus Christi, TX Oklahoma City, OK Austin, TX Dallas, TX Monterrey, Mexico Albuquerque, NM Tulsa, OK College Station, TX San Antonio, TX El Paso, TX Dallas, TX Dallas, TX Dallas, TX Dallas, TX Las Cruces (Last of the control of the	President Pres. J. Pat Boyd Pres. Robert A. Hoffman Pres. Weldon H. Newton Pres. Harry L. McMenemy Pres. Roger O. Drummond Pres. Dieter S. Enkerlin Pres. Stanley Coppock Chairman Chm. C.A. King, Jr. Chm. Ted McGregor Chm. Neal M. Randolph Chm. Walter McGregor Chm. Harvey L. Chada Chm. R.L. Hanna Chm. H.E. Meadows Chm. Dial E. Martin Chm. Manning A. Price Chm. Sherman W. Clark Chm. O.H. Graham Chm. Clyde A. Bower Chm. Paul Gregg Chm. C.R. Parencia Chm. J.C. Gaines Chm. D.C. Earley	Year 1977-78 1976-77 1975-76 1974-75 1973-74 1972-73 1971-72 Year 1970-71 1969-70 1968-69 1967-68 1966-67 1965-66 1964-65 1963-64 1962-63 1961-62 1960-61 1959-60 1958-59 1957-58 1956-57	Lubbock, TX Guadalajara, Mexico Oklahoma City, OK El Paso, TX Dallas, TX San Antonio, TX Mexico City, Mexico Location El Paso, TX Brownsville, TX Dallas, TX Oklahoma City, OK San Antonio, TX El Paso, TX Austin, TX Monterrey, Mexico Houston, TX Oklahoma City, OK San Antonio, TX El Paso, TX Austin, TX Monterrey, Mexico Houston, TX Oklahoma City, OK San Antonio, TX El Paso, TX Dallas, TX Houston, TX San Antonio, TX Et Worth TX	
Pres. John E. George	1985-86	Monterrey, Mexico	Chm. D.C. Earley	1955-56	Ft. Worth, TX	
Pres. Paul D. Sterling Pres. H. Grant Kinzer	1984-85 1983-84	San Antonio, TX Oklahoma City, OK	Chm. John M. Landrum Chm. D.E. Howell	1954-55 1953-54	Houston, TX Dallas, TX	
Pres. James R. Coppedge Pres. Bill C. Clymer	1982-83 1981-82	Corpus Christi, TX El Paso, TX	Chm. P.J. Reno	1952-53	Galveston, TX	
Pres. Horace W. VanCleave Pres. Robert L. Harris	1980-81 1979-80	San Antonio, TX Brownsville, TX	Chm. R.C. Bushland Chm. H.G. Johnston*	1951-52 1950-51	San Antonio, TX Dallas, TX	
Pres. Jimmy K. Olson	1978-79	Houston, TX	* Southwestern Branch, American	* Southwestern Branch, American Association of Economic Entomologists		

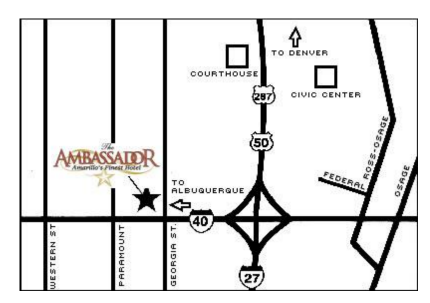


Figure 1: Location of the Ambassador Hotel in Amarillo, TX.



Figure 2: Meeting room locations within the Ambassador Hotel.

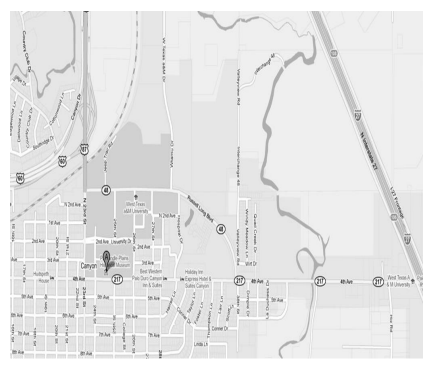


Figure 3: Location of Panhandle-Plains Museum in Canyon, TX.

Directions to Panhandle Plains Museum:

Drive South on I-27 from Amarillo to Canyon;

Merge onto US 87 via Exit 110 toward Canyon/Hereford;

Turn Left onto TX-217/4th Ave.;

The museum is on the North side of the street and parking is available on the South side of the street;

Driving time from the Ambassador to the museum is approximately 20 minutes or 16 miles.