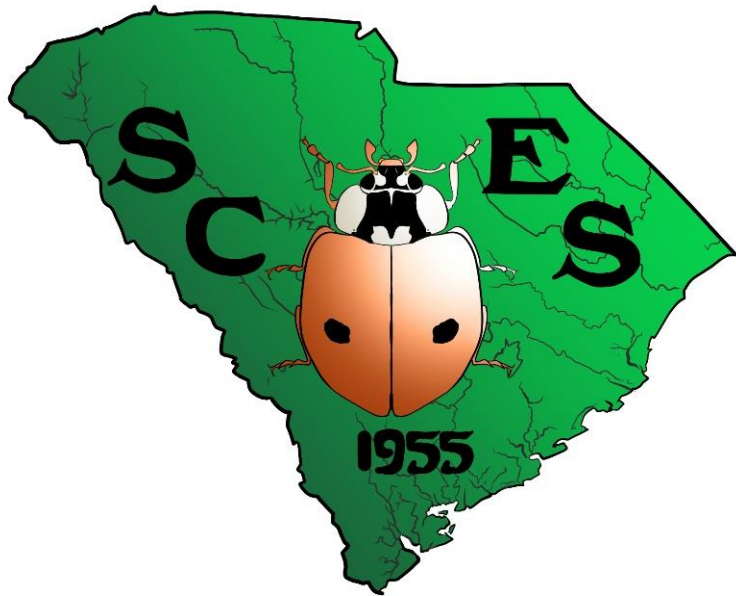


The 68th Annual Meeting
of the
**SOUTH CAROLINA
ENTOMOLOGICAL SOCIETY**



*Baruch Institute of Coastal Ecology and
Forest Science, Clemson University*

Hobcaw Barony

Georgetown, South Carolina

6-7 October 2022

SOUTH CAROLINA ENTOMOLOGICAL SOCIETY

OFFICERS

Executive Director. David Jenkins, South Carolina Forestry Commission, 5500 Broad River Rd., Columbia, SC 29212; djenkins@scfc.gov

President. Paula Levin Mitchell, Department of Biology, Winthrop University, Rock Hill, SC 29733; leptoglossus@yahoo.com

Vice President. Sharon A. Andreason, USDA-ARS U.S. Vegetable Laboratory, 2700 Savannah Hwy, Charleston, SC 29414; sharon.andreason@usda.gov

Past President. Michael L. Ferro, Clemson University Arthropod Museum, 307 Long Hall, Clemson University, Clemson, SC 29634; spongymesophyll@gmail.com

Treasurer. Brian Scholtens, College of Charleston, 66 George Street, Charleston, SC 29424; scholtensb@cofc.edu

Secretary. Zachary Lahey, USDA-ARS U.S. Vegetable Laboratory, 2700 Savannah Hwy, Charleston, SC 29414; zachary.lahey@usda.gov

Historian. Gerry Carner, Plant and Environmental Sciences, 318 Long Hall, Clemson University, Clemson, SC 29634; gcarner@clemson.edu

COMMITTEE CHAIRS

Auditing. Merle Shepard, Coastal REC, Clemson University, 2700 Savannah Hwy, Charleston, SC 29414; mshprd@clemson.edu

Honors and Awards. Eric Benson, Plant and Environmental Sciences, 266 P&AS Building, Clemson, SC 29634; ebenson@clemson.edu

Local Arrangements. David Jenkins, SC Forestry Commission, 5500 Broad River Road, Columbia, SC 29212. djenkins@scfc.gov

Membership. David Jenkins, SC Forestry Commission, 5500 Broad River Road, Columbia, SC 29212; djenkins@scfc.gov

Nominations. Michael L. Ferro, Clemson University Arthropod Museum, 307 Long Hall, Clemson University, Clemson, SC 29634. spongymesophyll@gmail.com

Program. Sharon Andreason, USDA-ARS U.S. Vegetable Laboratory, 2700 Savannah Hwy, Charleston, SC 29414. Sharon.andreason@usda.gov

Editorial. Juang Horng "JC" Chong, Pee Dee REC, Clemson University, 2200 Pocket Road, Florence, SC 29506. juanghc@clemson.edu

Resolutions. Tom Bilbo, Coastal REC, Clemson University, 2700 Savannah Hwy, Charleston, SC 29414. tbilbo@clemson.edu



**PRESIDENTS OF THE SOUTH CAROLINA
ENTOMOLOGICAL SOCIETY**

1956 James H. Cochran	1990 John C. Morse
1957 Leon H. Moore	1991 J. Benjamin Kissam
1958 Frank T. Arnold, Jr.	1992 Steven H. Roach
1959 John K. Reed	1993 John D. Hopkins
1960 William J. Reid, Jr.	1994 B. Merle Shepard
1961 Norman Allen	1995 Randall P. Griffin
1962 James N. Smith	1996 Michael J. Sullivan
1963 William Carl Nettles	1997 Mitchell E. Roof
1964 Wendell Tiller	1998 Peter H. Adler
1965 Vernon M. Kirk	1999 Ron Burnette
1966 Edward W. King	2000 Donald G. Manley
1967 Julian E. Keil	2001 Paula Levin Mitchell
1968 Charles S. Creighton	2002 Gloria S. McCutcheon
1969 Richard C. Fox	2003 Alfred G. Wheeler
1970 Samuel G. Turnipseed	2004 Paul M. Horton
1971 Quinton L. Chapman	2005 William M. Hood
1972 Sidney B. Hays	2006 D. Michael Jackson
1973 Max M. Askey	2007 Eric P. Benson
1974 Theodore R. Adkins, Jr.	2008 Jeremy K. Greene
1975 Julian Mikell	2009 Francis Reay-Jones
1976 William Bruce Ezell, Jr.	2010 Juang-Horng Chong
1977 Louie H. Senn	2011 Bob Bellinger
1978 Augustine Day	2012 Brian Scholtens
1979 Gerald R. Carner	2013 Pat Zungoli
1980 Charles A. Thomas	2014 Laurie Reid
1981 Ray Noblet	2015 Dwight Williams
1982 John A. DuRant	2016 Rizana Mahroof
1983 Thomas E. Skelton	2017 David Jenkins
1984 Alfred R. Hopkins	2018 Livy Williams
1985 Kenneth A. Peoples	2019 Alvin M. Simmons
1986 Clyde S. Gorsuch	2020 Jess Hartshorn
1987 Jay W. Chapin	2021 Michael L. Ferro
1988 William P. DuBose	2022 Paula Levin Mitchell
1989 David R. Alverson	

**RECIPIENTS OF THE J.H. COCHRAN EXCELLENCE
IN ENTOMOLOGY AWARD**



1993 Sidney B. Hays
1996 Thomas E. Skelton
1999 Peter H. Adler
2002 James A. Reinart & Alfred G. Wheeler
2005 John C. Morse
2008 B. Merle Shepard
2011 Sam Turnipseed
2014 Gerry Carner
2017 D. Michael Jackson
2020 Paula Levin Mitchell

**RECIPIENTS OF THE J.H. COCHRAN
MEMORIAL SCHOLARSHIP**

1970 David Arnold	1997 Kristen van den Meiracker
1971 H.S. Moore	1998 Mohammed Kahn
1972 Keith Griffin	1999 Will Reeves
1973 Roy Sutton	2000 Michelle Colacicco
1974 Frank Davis	2001 J. Powell Smith
1975 Frank Davis	2002 Janet Kintz-Early
1976 Wayne Gardner	2003 Ozlem Kalkar
1977 Gayle Holman	2004 Eric Paysen
1978 Jay Chapin	2005 Donald Oswalt
1979 Ed Quattlebaum	2006 Mark Nelder
1980 Glenn Lee	2007 Ian Stocks
1982 Robert Kelly	2008 Dustin Swanson
1983 Jerome Grant	2009 Holly Tuten
1984 Steven Hamilton	2010 Kevin R. Hinson
1986 Eric Benson	2011 Margie Lehnert
1987 Mike Chambers	2012 Nicholas Seiter
1988 Kevin Hoffman	2013 Ernesto Robayo-Camacho
1989 Charles Watson	2014 Hamilton Allen
1990 Marianne Willey	2015 Francesca Stubbins
1991 Stuart Reitz	2017 Thomas Bilbo
1993 Michael Floyd	2020 Jenna Crowder
1995 Jeffery Tomberlin	2021 Peng Zhang
1996 Jennifer Zettle	



SOUTH CAROLINA ENTOMOLOGICAL SOCIETY

68th Annual Meeting Program

Hobcaw Barony

Thursday, 6 October 2022

AFTERNOON

- 12:30-1:30** Meeting Registration
- 1:30-2:30** Welcome, Business Meeting, Election
- 2:30-3:30** Keynote Speaker: Dr. Merle Shepard –
"Farmer Participatory IPM in S. E. Asia"
- 3:30-5:00** Insect Walk and Photo Safari
- 5:00-5:30** Poster Session
- 5:30-6:30** Hospitality Hour, Photo Safari Sorting and Preparation
- 6:30-??** Photo Salon and Dinner

Poster Presentations

Student

- D1. (UG) Bark-gnawing beetles (Coleoptera: Trogossitidae, *s. lat*) of South Carolina. **Nikolai Artley**, Annabelle Matthews, Alexandra Ratay, Courtney Stuart, Michael S. Caterino, and Michael L. Ferro. Clemson University Arthropod Collection, Clemson University, Clemson, SC.
- D2. (UG) Atlas of the male genitalia of *Temnoscheilavirescens* (F) (Coleoptera: Trogossitidae). **Annabelle Matthews**, Alexandra Ratay, Courtney Stuart, Michael S. Caterino, and Michael L. Ferro. Clemson University Arthropod Collection, Clemson University, Clemson, SC.
- D3. (UG) The Asian longhorned beetle (*Anoplophora glabripennis*) in South Carolina: is eradication possible? **Millar Elferdink**^{1,2}, Meredith Bean², Marina Lupu², Lena Schmitt², Katy Crout², Abby Ratcliff³, Kelly Oten³, Talbot Trotter⁴, Scott Pfister⁵, Robert Ritger², and David Coyle². ¹College of Charleston Honors College, Charleston, SC. ²Clemson University, Department of Forestry and Environmental Conservation, Clemson, SC. ³NC State University, Department of Forestry, Raleigh, NC. ⁴USDA Forest Service, Northern Research Station, Hamden, CT. ⁵USDA, APHIS, PPQ, S&T, Buzzards Bay, MA.
- D4. (MS) Effects of simulated injury by the tarnished plant bug, *Lygus lineolaris*, on cotton plant morphology and yield. **Shelby Durden**. Clemson University, Edisto Research & Education Center, Blackville, SC.

Poster Presentations, cont.

- D5. (MS) Using industrial hemp and cowpea in an intercropping system to increase pollinator abundance. **Gilbert N. Mukoko**, B. N. Dingha, and L. E. N. Jackai. Department of Natural Resources and Environmental Design, North Carolina Agricultural and Technical State University, Greensboro, NC.
- D6. (MS) Identification of vegetables attractive to specific pollinators. **Lovelyn B. Ngwa**, B. N. Dingha, and L. E. N. Jackai. Department of Natural Resources and Environmental Design, North Carolina Agricultural and Technical State University, Greensboro, NC.
- D7. (MS) Wnt inhibitor and diazepam binding inhibitor effects in *Culex quinquefasciatus* mosquitoes. **Tanesha Donaldson**¹, Chelsea Smartt², Tse-Yu Chen², and Kristen Lanzana². ¹Department of Biology, School of Natural Science and Mathematics, Claflin University, Orangeburg, SC. ²University of Florida, Florida Medical Entomology Laboratory, Vero Beach, FL.
- D8. (PhD) Variation of eye gnats (*Liohippелates*; Diptera: Chloropidae) diet in longleaf pine forests with a review of literature. **Alexandra Tsalickis**¹, Kier D. Klepzig², and Jess A. Hartshorn¹. ¹Department of Forestry and Environmental Conservation, Clemson University, Clemson, SC. ²The Jones Center at Ichauway, Newton, GA.
- D9. (PhD) Seasonal dynamics of bermudagrass mite (*Aceria cynodontiensis*) in bermudagrass turf. **Matthew Brown** and JC Chong. Clemson University, Pee Dee Research and Education Center, Florence, SC.
- D10. (PhD) Species diversity of thrips of the coastal plains of South Carolina. **Dawn Scully Sikora**. Clemson University, Clemson, SC.
- D11. (PhD) Museums in miniature: bringing entomology to South Carolina schools. **Patricia Wooden**, Caitlin Silva, Adam Haberski, Lily Margeson, and Michael Ferro. Clemson University Department of Plant & Environmental Sciences, Clemson University Arthropod Collection, Clemson, SC.

Non-Student

- D12. U-RISE at Claflin University through collaborative interdisciplinary mentoring in biomedical and behavioral sciences. **Gloria S. McCutcheon**, Keyana Tyree, Tekiah McClary, Randall Harris, and Samina Noorali. Department of Biology, School of Natural Sciences and Mathematics, Claflin University, Orangeburg, SC.
- D13. Substrate type affects harvester ant granivory on mucilaginous seeds. **Madison Stessman**. University of South Carolina, Columbia, SC.
- D14. Developing a biologically-based management program for diamondback moth in South Carolina. **Tom R. Bilbo**. Clemson University, Coastal REC, Charleston, SC.
- D15. Transmission of cucurbit leaf crumple virus by the virus vector *Bemisia tabaci*. **Sharon A. Andreason** and Shaker Kousik. USDA, ARS, U.S. Vegetable Laboratory, Charleston, SC.

Friday, 7 October 2022
MORNING

8:00 Announcements

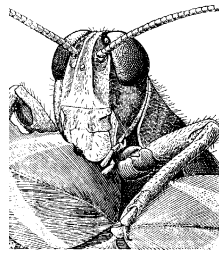
8:15-12:00 Paper Presentations

Student Papers

Moderator: Zachary Lahey

- 8:15 1. (UG) Defensive phragmosis and cathaptosis in Trichoptera larvae. **Megan J. Bishoff**¹, Lang Peng², Hao-Ming Zang², and John C. Morse¹. ¹Clemson University, Clemson, SC. ²College of Plant Protection, Nanjing Agricultural University, Nanjing, China.
- 8:30 2. (MS) The harlequin bug on collard -- the influence of mustard trap crop phenological stage and variety on invasion and damage on collard and possible underlying factors. **Felicita T. Ewunsoh**, Beatrice N. Dingha, Deepak Shrestha, and Louis E. N. Jackai. Department of Natural Resources and Environmental Design, North Carolina Agricultural and Technical State University, Greensboro, NC.
- 8:45 3. (MS) Pollinator community composition and diversity on Callery pear site. **Prabina Sharma**, Jessica Hartshorn, David Coyle, and James Forest Palmer. Clemson University, Clemson, SC.
- 9:00 4. (MS) Day and night pollinators contribute separately to the reproduction of a sand verbena (*Abronia fragrans*, Nyctaginaceae). **Sierra Jaeger**, Cecilia Girvin, Natalie Demarest, and Eric LoPresti. University of South Carolina, Columbia, SC.
- 9:15 5. (PhD) The relationship between biotic and abiotic drivers of pollinator population vital rates. **Laurent Duverglas**^{1,3} and Carol Boggs^{1,2,3}. ¹Department of Biology, University of South Carolina, Columbia, SC. ²School of Earth, Ocean and Environment, University of South Carolina, Columbia, SC. ³Rocky Mountain Biological Laboratory, Crested Butte, CO.
- 9:30 6. (PhD) Flower-visitors (bees and thrips) carry pollen-borne viruses in peaches in South Carolina. **Mandeep Tayal**¹, Christopher Wilson², and Elizabeth Cieniewicz¹. ¹Department of Plant and Environmental Sciences, Clemson University, Clemson, SC. ²Department of Entomology and Plant Pathology, University of Arkansas, Fayetteville, AR.
- 9:45 7. (PhD) Interspecific competition between two major pests of field corn in South Carolina. **Tim Bryant** and Francis Reay-Jones. Clemson University, Pee Dee Research and Education Center, Florence, SC.

10:00 BREAK



Non-Student Papers

Moderator: Sharon Andreason

- 10:15 8. Integrating citizen science with online biological collections to promote species and biodiversity literacy in entomology. **Christopher Paradise**. Davidson College Biology Department, Davidson, NC.
- 10:30 9. Temporal changes in diversity and abundance of mosquitoes in a small ecological preserve in North Carolina. **Carmony Hartwig**. Catawba College, Salisbury, NC.
- 10:45 10. Pre-plant dip as an effective method to “start clean and stay clean” in greenhouse production. **JC Chong**. Department of Plant and Environmental Sciences, Pee Dee Research and Education Center, Clemson University, Florence, SC.
- 11:00 11. An investigation to identify and manage potential insect pests on amaranth, a new crop with great potential in North Carolina. **Deepak Shrestha**, Beatrice N. Dingha, and Louis E. N. Jackai. Department of Natural Resources and Environmental Design, North Carolina Agricultural and Technical State University, Greensboro, NC.
- 11:15 12. Population prediction of whiteflies (*Bemisia tabaci*) in changing environments in Egypt. **Alvin M. Simmons**¹, Shaaban Abd-Rabou², Ahmed A. Farag², Buddhi Pantha³, and Naveen K. Vaidya⁴. ¹USDA, ARS, U.S. Vegetable Laboratory, Charleston, SC. ²Ministry of Agriculture, ARC, PPRI, Dokki, Giza, Egypt. ³Abraham Baldwin Agricultural College, Tifton, GA. ⁴Department of Mathematics and Statistics, San Diego State University, San Diego, CA.
- 11:30 13. Systematic status of the whitefly parasitoid genus *Eretmocerus* Haldeman (Hymenoptera: Aphelinidae). **Zachary Lahey**¹, Andrew Polaszek², Alvin M. Simmons¹, and Sharon A. Andreason¹. ¹USDA, ARS, U.S. Vegetable Laboratory, Charleston, SC. ²The Natural History Museum, Department of Life Sciences, London, UK.
- 11:45 14. South Carolina longhorn beetle survey. **Paul D. Baker**. Pee Dee Research & Education Center, Florence, SC.

AFTERNOON

12:00-1:30 Awards Luncheon

1:30-2:30 Adjourn and Board Meeting with New SCES Officers and Committees



Travel Home Safely!



