#### **Tennessee State University**

#### Digital Scholarship @ Tennessee State University

**Extension Publications** 

**Cooperative Extension** 

2020

### Entomology/Beekeeping, 3-5 years in project

DeWayne Shoemaker University of Tennessee

Scott Stewart University of Tennessee

Karen Vail University of Tennessee

Jennifer Tsuruda University of Tennessee

Jennifer Richards University of Tennessee

See next page for additional authors

Follow this and additional works at: https://digitalscholarship.tnstate.edu/extension

#### **Recommended Citation**

Shoemaker, DeWayne; Stewart, Scott; Vail, Karen; Tsuruda, Jennifer; Richards, Jennifer; and Amarasekare, Kaushalya, "Entomology/Beekeeping, 3-5 years in project" (2020). *Extension Publications*. 98. https://digitalscholarship.tnstate.edu/extension/98

This Article is brought to you for free and open access by the Cooperative Extension at Digital Scholarship @ Tennessee State University. It has been accepted for inclusion in Extension Publications by an authorized administrator of Digital Scholarship @ Tennessee State University. For more information, please contact XGE@Tnstate.edu.

#### Authors

DeWayne Shoemaker, Scott Stewart, Karen Vail, Jennifer Tsuruda, Jennifer Richards, and Kaushalya Amarasekare

#### College of Agriculture Cooperative Extension









## **Entomology**

# 4-H Entomology/Beekeeping3-5 Years in Project (W 927-B)

#### For more information contact:

DeWayne Shoemaker, Professor, Department of Entomology and Plant Pathology, Scott Stewart, Professor and Specialist, Department of Entomology and Plant Pathology, Karen Vail, Professor and Specialist, Department of Entomology and Plant Pathology, Jennifer Tsuruda, Assistant Professor, Department of Entomology and Plant Pathology, Jennifer Richards, Assistant Professor, Department of Agricultural Leadership, Education and, Communications, University of Tennessee Institute of Agriculture, **Kaushalya Amarasekare, Assistant Professor and Specialist, Department of Agricultural and** 

Environmental Sciences, Tennessee State University, Contact: 615 963 5001, kamarase@tnstate.edu

## Insect Collection and Identification

•Identify insect collecting tools.

•Explain how to use insect collecting tools.

•Summarize where and how to collect insects.

•Describe how to make insect collection tools.

•Demonstrate how to properly pin and mount insects.

•Collect, pin, mount and label butterflies from different habitats in Tennessee.

•Survey for indoor insects using sticky trips.

•Collect and rear one or more insects at home, identify the various life stages, and keep detailed records of observations.

•Create detailed records of observations and experiments.

## Insect Morphology and Function

•Compare and contrast insect feeding behaviors and mouth parts.

Explain the presence, number and morphology of wings of insects in the following orders: Orthoptera, Hymenoptera, Diptera, Coleoptera and Lepidoptera.
Explain the life cycles and feeding behaviors of insects in the following orders: Orthoptera, Hymenoptera, Diptera, Coleoptera and Lepidoptera.

## **Basic Insect Life Cycles**

•Define social insects, metamorphosis, egg, instar, larva, pupa, nymph, adult, hemimetabolous, holometabolous, paurometabolous and ametabolous.

•Identify characteristics of social insects such as honey bees and ants.

•Identify the steps in insect life cycles and metamorphosis.

•Differentiate complete and incomplete metamorphosis.

•Describe the basic needs of insects for successful rearing.

## **Invasive Insects and Pest Insects**

•Describe the biology of several invasive insects in Tennessee.

•Analyze ways that insects cause damage.

•Summarize the basic needs of insect pests.

•Locate indoor areas that satisfy the basic needs of household insect pests.

•Investigate and describe five insects from the Invasive Species List.

•Collect and identify one or more examples of an invasive insect in Tennessee.

## Evolutionary Relationships of Arthropod Groups

•Describe the tree of life.

•Identify the classes of arthropods.

•Identify the evolutionary relationships of different arthropod groups.

## Diversity in Other Animals, Including Humans

•Demonstrate understanding and appreciation of differences among people.

•Demonstrate appreciation for others' similarities and differences using interpersonal skills.

•Demonstrate appreciation of differing abilities of others.

## **Potential Activities**

•Collect, pin, mount and label butterflies from different habitats in Tennessee.

•Use sticky traps to survey for indoor insects.

•Investigate and describe five insects from the Invasive Species List.

•Collect and identify one or more examples of an invasive insect in Tennessee.

•Collect and rear one or more insects at home, identify the various life stages, and keep detailed records of observations. W-927-A 06/20 21-0051Programs in agricultural and natural resources, 4-H youth development, family and consumer sciences, and resource development. University of Tennessee Institute of Agriculture, U.S. Department of Agriculture and county governments cooperating. UT Extension provides equal opportunities in programs and employment.

Dean - Dr. Chandra Reddy, Associate Dean for Extension -Dr. Latif Lighari (Tennessee State University)

Tennessee State University does not discriminate against students, employees, or applicants for admission or employment on the basis of race, color, religion, creed, national origin, sex, sexual orientation, gender identity/expression, disability, age, status as a protected veteran, genetic information, or any other legally protected class with respect to all employment, programs and activities sponsored by Tennessee State University. The following person has been designated to handle inquiries regarding non-discrimination policies: Office of Equity and Inclusion, 3500 John Merritt Blvd., General Services Building, Second Floor, Nashville, TN 37209, 615-963-7435. The Tennessee State University policy on nondiscrimination can be found at <u>mww.tnstate.edu/nondiscrimination</u>.

Tennessee State University is an AA/EEO employer

TSU-21-067(B)-8f-17090

UTIA.TENNESSEE.EDU

Real . Life. Solutions. TM